

SIDDHARTH GROUP OF INSTITUTIONS :: PUTTUR

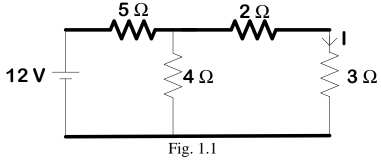
Siddharth Nagar, Narayanavanam Road – 517583

## **QUESTION BANK (DESCRIPTIVE)**

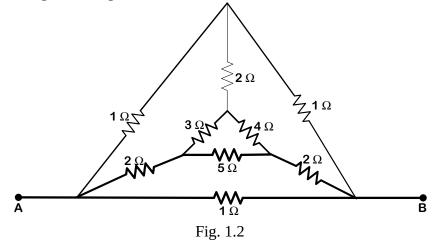
Subject with Code : Electrical Circuits - I (19EE0201)Course & Branch: B. Tech. - EEEYear & Semester : I - B. Tech. & II - SemesterRegulation : R19

## <u>UNIT-I</u>

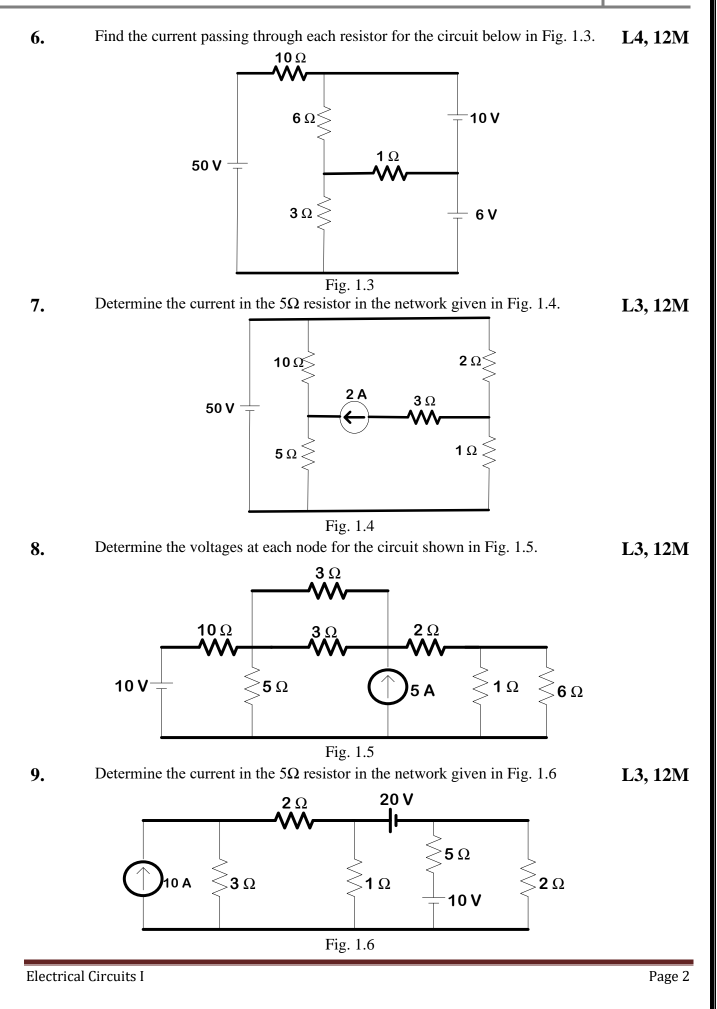
1.	a)	Define the Resistance and Conductance	L1, 3M
	b)	State Ohm's Law? Also write its limitations.	L1, 3M
	c)	State Kirchhoff's Laws?	L1, 2M
	d)	Derive the equivalent resistances when two resistances are connected in parallel.	L1, 2M
	e)	Derive the equivalent resistances when two resistances are connected in series.	L1, 2M
2.		Explain various types of energy sources with suitable diagrams.	L1, 12M
3.		Derive the expression for Delta connected resistances in terms of Star connected resistances.	L2, 12M
4.		Find the current in 5 $\Omega$ resistor for the network shown in Fig. 1.1.	L3, 12M

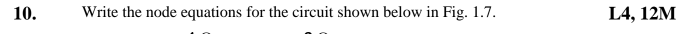


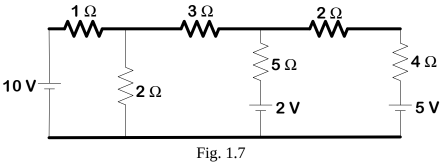
5. Find the equivalent resistance across the terminals A and B of the network L3, 12M shown in Fig. 1.2 using Star-delta transformation



**Electrical Circuits I** 









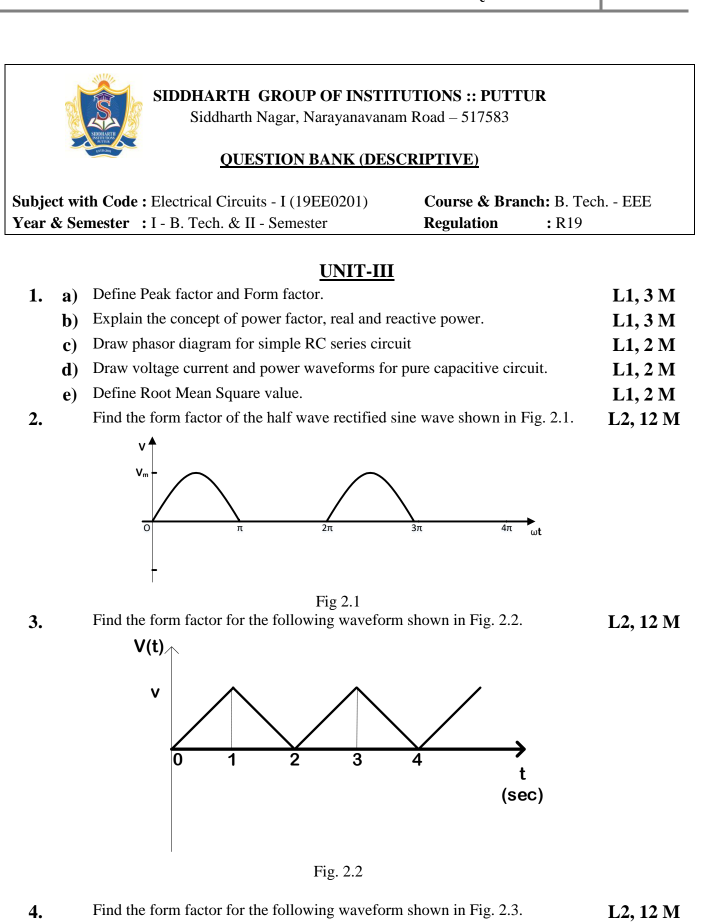
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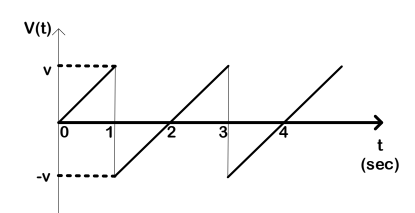
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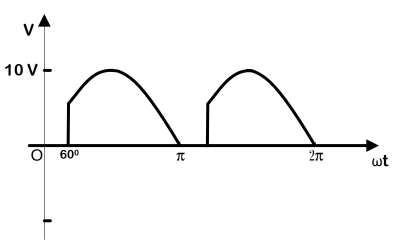
		th Code : Electrical Circuits - 1 (19EE0201) Course & Branch: B. Tech	EEE
Year	& Se	mesterI - B. Tech. & II - SemesterRegulation: R19	
		<u>UNIT-II</u>	
1.	a)	Explain Faradays laws of electromagnetic induction	L1, 3 M
	b)	Define Relative permeability and coupling coefficient	L1, 3 M
	c)	What are self-inductance and mutual inductance?	L1, 2 M
	d)	State the transformer working principle.	L1, 2 M
	e)	Draw voltage current and power waveforms for pure inductive circuit	L1, 2 M
2.		Two coupled coils with $L_1$ =0.02H, $L_2$ =0.01H and k=0.5 are connected in four different ways such as series aiding, series opposing, parallel aiding and parallel opposing. Determine the equivalent inductances in all the four cases.	L3, 12 M
3.		State and explain Faraday's Laws of Electro Magnetic Induction.	L1, 12 M
4.		Derive the expression for equivalent inductance when the coupled inductors are connected in series aiding and series opposition.	L2, 12 M
5.		Explain Self Inductance, Mutual Inductance and Co-efficient of coupling in detail. Give the relation between $L_1$ , $L_2$ , k and M.	L5, 12 M
6.		Write the Comparison of Electric and Magnetic circuits? Also explain the analogy between the Electric and Magnetic circuits.	L6, 12 M
7.		Derive the expression for equivalent inductance when the coupled inductors are connected in parallel aiding and parallel opposition.	L4, 12 M
8.		Discuss about Ideal transformer.	L1, 12 M
9.		When two identical coupled coils are connected in series, the inductance of the combination is found to be 80 mH. When the connections to one of the coils are reversed, a similar measurement indicates 20 mH. Find the coupling coefficient between the coils.	L3, 12 M
10.		Derive an expression for energy stored in an inductor	L2, 12 M







5. The full wave rectified sine wave shown in Fig. 2.4 has a delay angle of 60°. L5, 12 M Calculate the average value and RMS value.

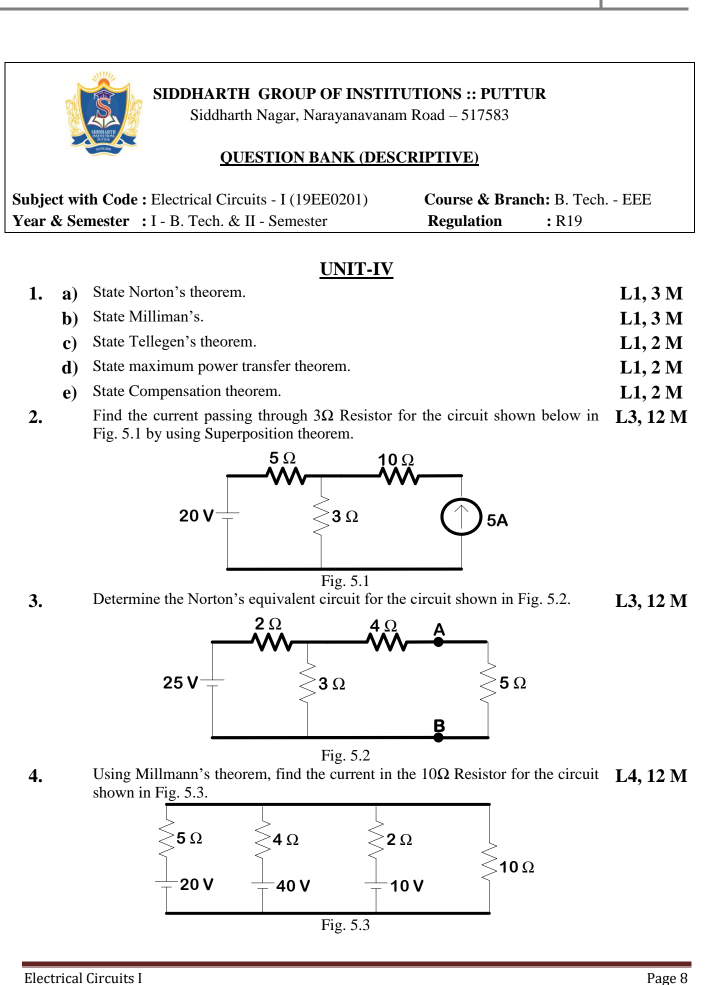


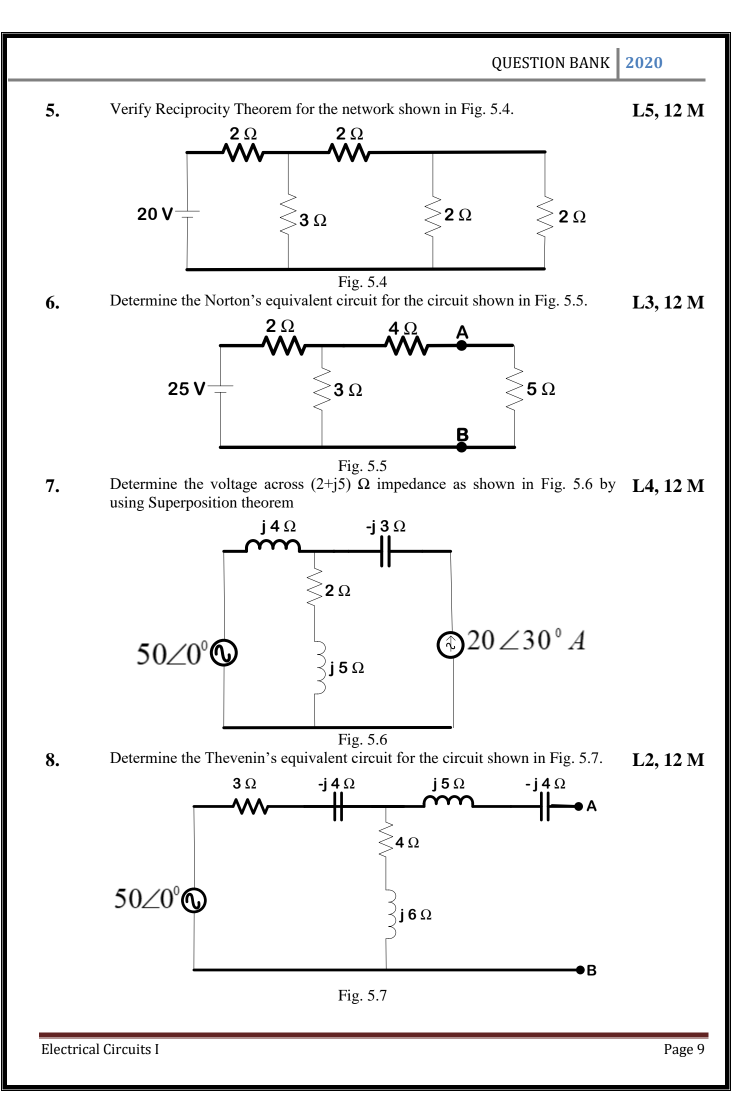


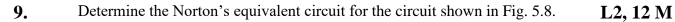
A 1k $\Omega$  resistor is connected in series with an inductance of 50mH across a 6. L3, 12 M 230V, 50Hz AC Supply. Find, (a) Inductive reactance (b) Impedance (c) Current (d) Phase angle (e) Voltage drop across resistance (f) Voltage drop across Inductance A 50 $\Omega$  resistor is connected in series with a 25 $\mu$ F Capacitor across a 230V, 7. L3, 12 M 50HZ AC Supply. Find (a) Capacitive reactance (b) Impedance (c) Current (d) Phase angle (e) Voltage drop across resistance (f) Voltage drop across Capacitance (g) Power Factor. A resistance of  $50\Omega$ , inductance of 29.8mH, Capacitance of  $3.4\mu$ F Capacitor 8. L3, 12 M are connected in series across a 200V, 250HZ AC Supply. Find (a) Impedance of circuit **Electrical Circuits I** Page 6

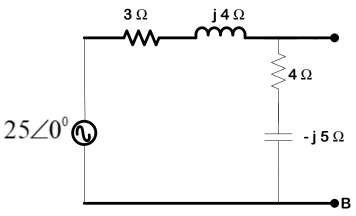
(b) Current (c) Power consumed in the circuit (d) Power factor (e) Voltage drop across resistance (f) Voltage drop across Inductance (g) Voltage drop across Capacitance. Also draw the phasor diagram for the circuit. A Capacitor of  $1\mu$ F is connected across an AC Voltage of V=170 sin (400t). 9. L4, 12 M Determine, (a) Capacitive Reactance (b) Sinusoidal expression for current (c) Maximum current. A Pure Inductive coil allows a current of 10A to flow from a 230V, 50Hz 10. L3, 12 M AC Supply. Find, (a) Inductive Reactance (b) Inductance of the coil (c) Power Absorbed (d) Sinusoidal equations for Voltage and Current.

QUESTION BANK	2020



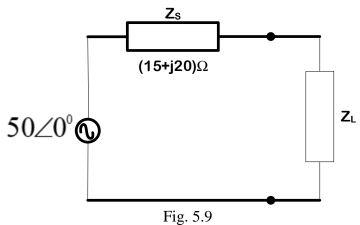








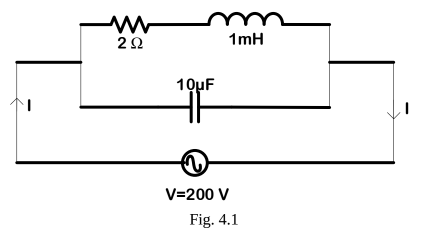
10. For the circuit shown in Fig 5.9, find the value of load impedance for which L2, 12 M the source delivers maximum power. Also calculate the value of maximum power.



	2 Contraction	SIDDHARTH GROUP OF INSTITUTIONS :: PUTTUR Siddharth Nagar, Narayanavanam Road – 517583	
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•		th Code : Electrical Circuits - I (19EE0201)Course & Branch: B. Techmester : I - B. Tech. & II - SemesterRegulation : R19	EEE
1.	e)	UNIT-IV Define resonance and Q-Factor.	L1, 3 M
1.	a) b)	A resonating series circuit has 10 $\Omega$ resistances. If the supply is 10 V, obtain	L1, 3 M L1, 3 M
	b)	the power at half power frequency.	$L_{1}, J_{1}$
	c)	Define Q factor of parallel resonating circuit	L1, 2 M
	d)	Define bandwidth in resonance circuit.	L1, 2 N
	e)	Draw locus diagram for series RL circuit with 'L" as the variable parameters.	L1, 2 N
2.		A series RLC circuit has R=10 $\Omega$ , L=0.5H and C=40 $\mu$ F. The applied voltage	L3, 12 N
		is 100V. Find,	
		<ul><li>(a) Resonant frequency &amp; Quality factor of a coil</li><li>(b) Bandwidth</li></ul>	
		(c) Upper and lower Half power frequencies	
		(d) Current at resonance & current at half power points	
		(e) Voltage across inductance & voltage across capacitance at resonance	
3.	a)	In a parallel resonance circuit (Tank circuit) $R=2\Omega$ , $L=1mH$ and $C=10\mu$ . Find the Resonant frequency, Dynamic impedance and Bandwidth.	L5, 6 M
	b)	Obtain the expression for resonant frequency for parallel RL-RC circuit.	L2, 6 M
4.	,	Obtain the expression for resonant frequency, bandwidth and Q-factor for	L2, 12 N
5.		parallel R-L-C circuit. Obtain the expression for resonant frequency, bandwidth and Q-factor for	L2, 12 N
5.		Series R-L-C circuit.	122, 12 I
6.		Two coils one of $R_1=0.51\Omega$ , $L_1=32$ mH and other coil of $R_2=1.3\Omega$ , $L_2=15$ mH are in particular and are connected in particular with a connected $C=25$ mF	L3, 12 N
		are in series and are connected in series with a capacitor of $C_1=25\mu F$ , $C_2=62\mu F$ and a resistor of $R_3=0.24\Omega$ . Determine,	
		(a) Resonant frequency	
		<ul><li>(b) Quality factor of the circuit</li><li>(c) Bandwidth</li></ul>	
		(d) Power dissipated in the circuit at resonance frequency if the supply is	
_		230V AC Supply.	T F 44 -
7.		Write the comparison between series resonance and parallel resonance.	L5, 12 N
8. 0		Derive and draw the Locus diagram of a Series RL Circuit.	L3, 12 N
9.		Draw the Locus diagram of a Series RC Circuit.	L4, 12 N

**Electrical Circuits I** 

Dynamic impedance, Bandwidth, Q-factor and Current at resonance.



Prepared by: **Dr. ARUN S L**