A Reg. No. :

Question Paper Code: 52309

BE / B Tech DEGREE EXAMINATION APRIL 2019

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		Second S	Semester	
		Electrical and Elec	tronics Engineering	
		15UEE209 - ELEC	CTRIC CIRCUITS	
		(Regulat	ion 2015)	
Duration: Three hours				Maximum: 100 Marks
		Answer AL	L Questions	
		PART A - (10 2	x 1 = 10 Marks	
1.	Which of the following is not a Active element?			CO1- App
	(a) Voltage source	(b) Current source	(c) Generator	(d) Vacuum cleaner
2.	Which of the following condition is satisfy by the Ohm's Law?			CO1- F
	(a) Constant voltage		(b) Constant tempe	rature
	(c) Constant current		(d) None of the abo	ove
3.	Superposition theorem is only applicable for?			CO2- F
	(a) Nonlinear system	(b) Linear system	(c) Both (a) & (b)	(d) None of the above
4.	Maximum power transfer theorem is applicable for?			CO2-U
	(a) Iron box	(b) Grinder	(c) Sound system	(d) Air conditioner
5.	Antiresonance is also called as ?			CO3- F
	(a) Parallel resonance		(b) Series resonance	,
	(c) Both (a) & (b)		(d) None of the above	We.

(c) Both (a) & (b)

Mutual inductance is?

CO₃-R

- (a) $K = M \sqrt{(L_1 L_2)}$ (b) $M = K \sqrt{(L_1 L_2)}$ (c) $M = C \sqrt{(L_1 L_2)}$ (d) $M = K \sqrt{(L_1 L_2)}$

Rising time for overdamped system is?

CO4-R

- (a) 0 % to 100 %

- (b) 0 % to 90 % (c) 0 % to 63.2 % (d) 0 % to 36.8 %

8. Time constant of RC circuit?

CO4-R

- (a) 0 % to 63.2 %
- (b) 0 % to 36.8 %
- (c) 2T

(d) 4T

9. Power factor is not defined as

CO5-R

- (a) Angle between voltage and current
- (b) Ratio between Resistance / Impedance
- (c) Real power / Apparent power
- (d) Coil displacement

10. Time period is?

CO5-R

(a) $2 \pi / \omega$

(b) F = 1 / T

(c) Time taken for half cycle

(d) Time taken for half cycle

$$PART - B$$
 (5 x 2= 10 Marks)

11. What is current?

CO1- R

12. State current division rule.

CO2- R

13. Define coefficient of coupling.

CO3-R

14. What is transient state?

CO4-App

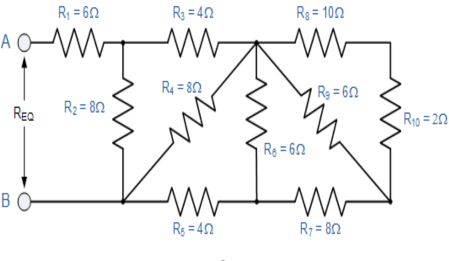
15. Define complex power.

CO5-Ana

$$PART - C (5 \times 16 = 80 \text{ Marks})$$

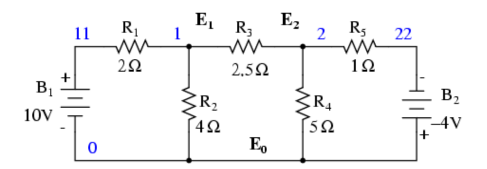
16. (a) Determine the total resistance R of the given circuit?

CO1- App (16)

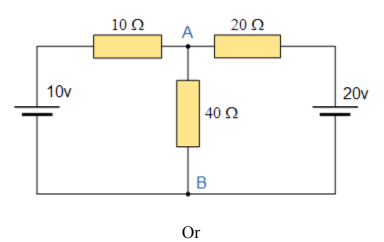


Or

(b) Apply Kirchhoff's voltage law and find the current I₁ and I₂ and CO1- App (16) I₃ flowing in the given circuit using Cramer rule?



17. (a) Using Thevenin's theorem, solve this problem and find the CO2-U current flow through between Terminal A and Terminal B.



- (b) Explain maximum power transfer theorem and derive the CO2-U (16) expression for maximum power transfer.
- 18. (a) The parameter of a RLC parallel circuit excited by a current CO3- Ana source are R=40 Ohm, L=2 mH , C=3 Microfarad. Determine the
 - (i) Resonant frequency
 - (ii) Quality factor
 - (iii) Bandwidth
 - (iv) Cut off frequencies.

- (b) Two coupled coils with L 1 = 0.02 H, L 2 = 0.01 H and K = 0.5 CO3- Ana (16) are connected in our different ways, series Aiding, series opposing and Parallel Aiding and Parallel Opposition of the winding sense. What are the four equivalent inductances?
- 19. (a) A sinusoidal voltage of 10 sin 100 t is connected in series with a CO4-U switch and R = 10 Ohm, L = 0.1 H. If the switch is closed at t = 0, determine the transient current i(t).

Or

- (b) In the series R , L circuit resistance is 50 Ohm , and Inductance CO4- U is 0.5 H and applied voltage is $e = 100 e^{-50 t}$. Find the
 - (i) Resulting current
 - (ii) Initial rate of change of current
- 20. (a) Explain the power and power factor measurements in three phase CO5- U circuits. (16)

Or

- (b) (i) Mention some advantages of three Phase system over a Single CO5- U (8) Phase system?
 - (ii) Compare balanced network and unbalanced network CO5- U (8)