С		Reg. No. :												
Question Paper Code: 53403														
B.E. / B.Tech. DEGREE EXAMINATION, NOV 2019														
Third Semester														
Electronics and Communication Engineering														
15UEC303 - CIRCUIT THEORY														
(Regulation 2015)														
Duration: Three hours Maximum: 10									: 100	Ma	rks			
Answer ALL Questions														
PART A - $(5 \times 1 = 5 \text{ Marks})$														
1.	The complementary set of branches of the tree is called the of the graph											CO	1 <b>-</b> R	
	(a) Co-tree (b) Twigs (c) Links (d) C									Chor	ds			
2.	Thevenin's equivalent circuit consists of with impedance.										CO	2- R		
	(a) Voltage source in parallel			(b) Voltage source in series.										
	(c) Current source in series				(d) Current source in parallel									
3.	In a series RLC circuit , the current the applied voltage when $X_L < X_C$ CO3											3- R		
	(a) Lag behind	(b) Leads		(c) In phase with (d) Not						t rela	related to			
4.	Transmission parameters are also called as										CO	4- R		
	(a) ABCD parameter	ABCD parameter (b) Y- parameters (c) Z-parameters (d) H-pa								para	mete	rs		
5.	A tuned amplifier use	tuned amplifier uses load								CO	5- R			
	(a) Resistive	Resistive (b) Capacitive (c) Inductive (d)LC							ł)LC	tank				
		PART – B (5	x 3=	= 15 1	Mark	(s)								
6.	The resistance of $1.5\Omega$ and $3.5\Omega$ are connected in parallel and this parallel combination is connected in series with a resistance of $1.95\Omega$ . Calculate the equivalent resistance value.										CO	1- R		
7.	State maximum powe											CO	2- R	

8. Draw the frequency response of an RL circuit. CO3- R

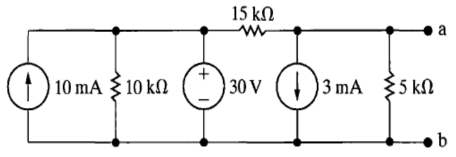
- 9. State the difference between driving point impedance and transfer impedance. CO4- R
- 10. Define coefficient of coupling.

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

- 11. (a) Calculate loop currents by mesh analysis
  - (b) Using star-delta transformation, in the following wheat stone CO1- App (16) bridge circuit of figure. Calculate (i) the equivalent resistance between P&Q (ii) the total current (iii) the current through the  $18\Omega$  resistor.

Or

12. (a) (i) Obtain the Norton's equivalent across the terminal ab.



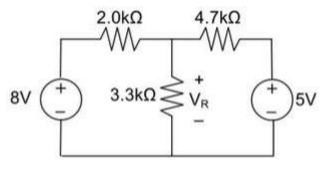
CO2- App (8)

CO5- R

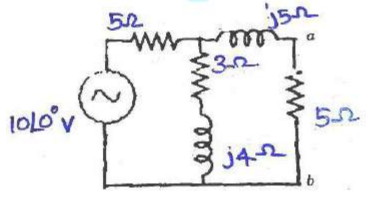
CO1- App (16)



(ii) Using the superposition theorem, determine the voltage drop CO2- App (8) and current across the resistor 3.3K as shown in figure below.



- Or
- (b) Define Thevenin's theorem and find the current through the CO2- App (16) branch a-b of the network shown in fig

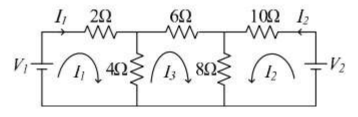


13. (a) For the series resonant circuit with R=2  $\Omega$ , X<sub>L</sub>=X<sub>C</sub>=10 $\Omega$  and CO3-Ana (16) E=10V. find I, V<sub>R</sub>, V<sub>L</sub> and V<sub>C</sub> at resonance. Also, if resonant frequency is 5000Hz, determine bandwidth, Q factor, half power frequencies and power dissipated in the circuit at resonance and at the half power frequencies. Derive the expression for resonant frequency.

## Or

(b) Impedance Z1 and Z2 are parallel and this combination is in CO3- Ana (16) series with an impedance Z3 connected to a 100V, 50 Hz ac supply. Z1= (5-jXc) ohm, Z2= (5+j0) ohm, Z3= (6.25+j1.25) ohm. Calculate the value of capacitance such that the total current of the circuit will bein phase with the total voltage. Find the circuit current and power.

14. (a) Find Z parameters for the following network.



Or

- (b) Derive the expression for hybrid parameters in terms of CO4- App (16) admittance parameters
- 15. (a) Derive the mutual inductance and the coupling coefficient of the CO5-U (16) transformer with necessary illustration

Or

(b) Explain three phase power measurement by 2 wattmeter method CO5-U (16) for star and delta connected load and determine the power equation and draw the phasor diagram.

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(16)

CO4- App