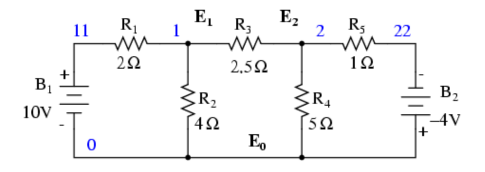
A		Reg. No. :										
Question Paper Code: 52309												
B.E. / B.Tech. DEGREE EXAMINATION, NOV 2023												
Second Semester												
Electrical and Electronics Engineering												
15UEE209 - ELECTRIC CIRCUITS												
(Regulation 2015)												
Dur	ation: Three hours					Μ	axim	um: 1	: 100 Marks			
Answer ALL Questions												
PART A - $(10 \text{ x } 1 = 10 \text{ Marks})$												
1.	Resistance of a conductor increases when									CO1- U		
	(a) its length increases (b) its area decreases											
	(c) both length and area increases (d) specific resistance is kept							pt cor	nstan	t		
2.	Which of the following condition is satisfy by the Ohm's Law?								CO1- R			
	(a) Constant voltage (b) Constant temperature											
	(c) Constant current (d) None of the above											
3.	The purpose of a commutator in a dc generator is to								CO2- R			
	(a) Increase output voltage (b) Reduce sparking at brush						shes					
	(c) Provide smoother output (d) Convert the induced ac int							into c	lc			
4.	Maximum power transfer theorem is applicable for?									CO2-U		
	(a) Iron box	(b) Grinder	(c)	Sound	syste	m (c	l) Air	cond	itione	er		
5.	Which of the following doping will produce a p-type semiconductor CO3-								CO3- R			
	(a)Germanium with phosphorus (b) Silicon with						nium					
	(c) Germanium with	(d) Silicon with Indium										
6.										CO3- R		
	(a) $K = M \sqrt{(L_1 L_2)}$	(b) M = K $\sqrt{L^1 L^2}$	²) (0	e) M =	C √(I	L ₁ L ₂)	(d)	M =]	K √(L ₁ L ₂)		
7.	Convert octal 377 to	binary.								CO4- R		
	(a) 11101101	(b))01111011	(c)	10110	111		(d)	1111	1111			

8.	Time constant of RC circuit?									
	(a) 0 % to 63.2 %	(b) 0 % to 36.8 %	(c) 2T	(d) 4T						
9.	In amplitude modulat		CO5- R							
	(a) constant	(b) zero	(c) variable	(d) one						
10.	Time period is?				CO5- R					
	(a) $2 \pi / \omega$		(b) $F = 1 / T$							
	(c) Time taken for ha	lf cycle	(d) Time taken for ha							
PART - B (5 x 2 = 10 Marks)										
11.	State Ohm's law.									
12.	Give the types of transformers based on their construction.									
13.	List the applications of Zener diode.									
14.	What is transient state?									
15.	Define complex power.									
PART – C (5 x 16= 80 Marks)										
16.	(a) Three resistances of values 2Ω , 3Ω and 5Ω are connected in CO1- App (16)									

16. (a) Three resistances of values $2\Omega, 3\Omega$ and 5Ω are connected in CO1- App (16) series across 20 V,D.C supply .Calculate (a) equivalent resistance of the circuit (b) the total current of the circuit (c) the voltage drop across each resistor and (d) the power dissipated in each resistor.

Or

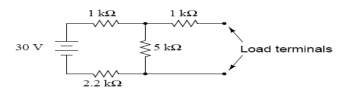
(b) Apply Kirchhoff's voltage law and find the current I₁ and I₂ and CO1- App (16) I₃ flowing in the given circuit using Cramer rule?



17. (a) Illustrate Maximum Power Transfer theorem with suitable CO2-U (16) example.



(b) Give a step-by-step procedure for reducing this circuit to a CO2-U (16) Thevenin's equivalent circuit.



18. (a) The parameter of a RLC parallel circuit excited by a current CO3- Ana (16) 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.

Or

- (b) Derive the expression for maximum amplification of single CO3- Ana (16) tuned circuits at resonance
- 19. (a) Illustrate the transient response analysis of first order RC circuits CO4- U (16) for DC excitation.

Or

- (b) In the series R , L circuit resistance is 50 Ohm , and Inductance CO4- U (16) 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) Describe various methods used for the measurement of three CO5-U (16) phase power in three phase circuits.

Or

(b) A balanced star connected load of (4+j3)Ω per phase is CO5-U (16) connected to a balanced 3 phase 400V supply. The phase current is 12A. Calculate total active power, reactive power and the apparent power.

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