SIDDHARTH GROUP OF INSTITUTIONS :: PUTTUR

Siddharth Nagar, Narayanavanam Road – 517583

OUESTION BANK (DESCRIPTIVE)

Subject with Code : EC-II (18EE0202)

Course & Branch: B.Tech - EEE

Regulation: R18

Year & Sem: II-B.Tech & I-Sem

UNIT-I

THREE PHASE CIRCUITS

- 1. Derive the relationship between Phase and Line voltages, currents in star connected load. [10M]
- 2. Derive the relationship between Phase and Line voltages, currents in delta connected load. [10M]
- 3. A three phase balance delta connected load of $(4+j8) \Omega$ is connected across a 400V,3¢ balanced supply. Determine the phase currents and line currents. And also power drawn by the load. Assume RYB phase sequence. [10M]
- A balanced star connected load having an impedance (15+j20) Ω per phase is connected to a three phase 440 V,50Hz supply. Find line currents and phase voltages. Assume RYB phase sequence and also calculate power drawn by the load. [10M]
- 5. A balanced star connected load of (4+j3) Ω per phase is connected to a balanced 3¢ 400v supply. Find a) active power b) reactive power c) Apparent power. [10M]
- 6. A balanced delta connected load of (4+j3) Ω per phase is connected to a balanced 3¢ 440v supply.. Find a) active power b) reactive power c) Apparent power. [10M]
- 7. Three impedances $Z_1=20L^{30}$, $Z_2=40L^{60}$, $Z_3=10L^{-90}$ are delta connected to a 400V, 3¢ System. Determine i) phase currents ii) line currents iii) total power consumed by the load.
 - [10M]
- 8. An unbalanced 4 wire star connected load has a balanced voltage of 400V. The load are Z₁=(4+j8) Ω ,Z₂=(5+j4)Ω ,Z₃=(15+j20)Ω .Calculate line currents , current in neutral wire, total power. [10M]
- 9. A 400V,3¢ supply feeds an unbalanced 3 wire star connected 3 wire, star connected load. The branch impedances of the load are Z_R=(4+j8)Ω, Z_Y=(3+j4)Ω, Z_B=(5+j20)Ω. Find the line currents and voltages across phase impedance. Assume RYB phase sequence. [10M]
 10. a) Write the voltage and current relationship in star connected system? [2M]
- 10. a) while the voltage and current relationship in bala connected system?[2M]b) Write the voltage and current relationship in Delta connected system?[2M]c) What are the different methods are used to solve the unbalanced systems?[2M]d) Draw the star connected load.[2M]e) Draw the delta connected load.[2M]11 a) Explain two watt meter method for power measurement in three phase circuits[5M]b) Explain reactive power measurement in balanced three phase load using single watt meter[5M]



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QUESTION BANK (DESCRIPTIVE)

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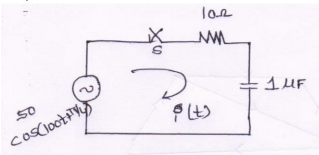
Course & Branch: B.Tech - EEE

Year & Sem: II-B.Tech & I-Sem

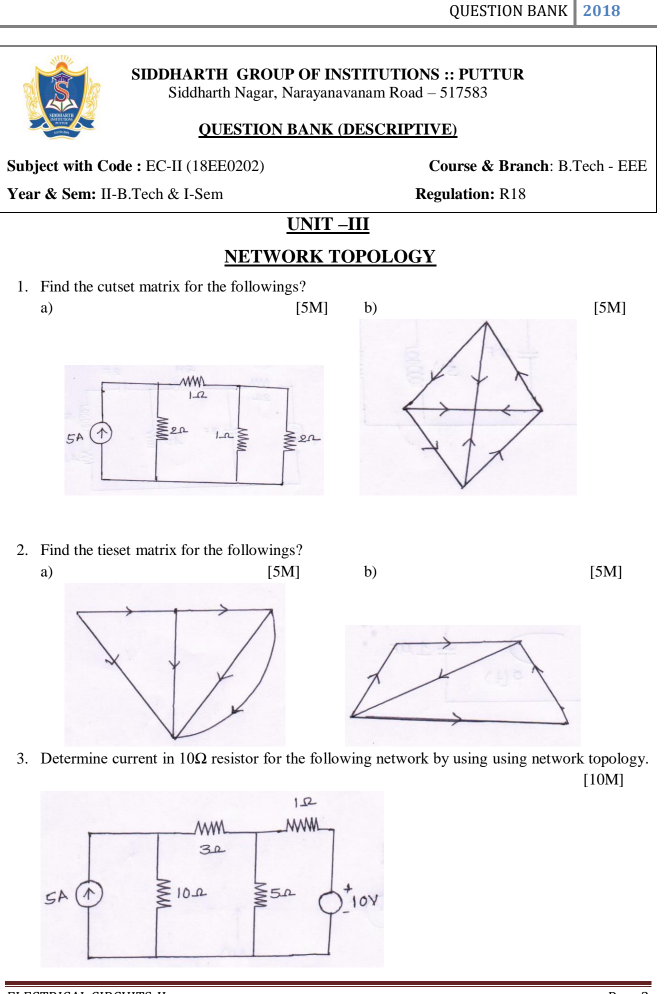
Regulation: R16

UNIT-II <u>TRANSIENT ANALYSIS</u>

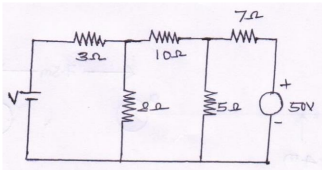
- Derive the transient response of an RL circuit with dc excitation.
 Derive the transient response of an RC circuit with dc excitation.
 Derive the transient response of an RLC circuit with dc excitation.
 Derive the transient response of an RL circuit with Ac excitation.
 Derive the transient response of an RLC circuit with AC excitation.
 Derive the transient response of an RLC circuit with AC excitation.
- 6. Derive the transient response of an RC circuit with AC excitation. [10M]
- A series RL circuit with R=30Ω and L=15H has a constant voltage V=60V applied at t=0. Determine the current I, the voltage across the resistor and across the inductor. [10M]
- 8. A series RC circuit consists of resistor of 10Ω and capacitor of 0.1F has a constant voltage of 20v is applied to the circuit at t=0.0btain the current equation. Determine the voltage across the resistor and the capacitor. [10M]
- In the circuit shown in fig. Determine the complete solution for the current when switch is closed at t=0,applied voltage is V(t)=50cos(10²t+π/4),resistance R=10Ωand capacitance c=1µF.



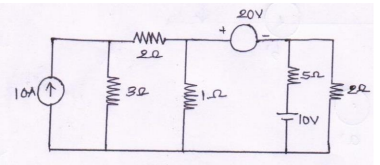
10. a) Define steady state.	[2M]
b) Define transient state.	[2M]
c) Find the Laplace transform of the function $f(t) = 4t^3 + t^2 - 6t + 7?$	[2M]
d) Find L{ $\cos^2 t$ }?	[2M]
e) What is the transient response of RL series circuit with dc excitation?	[2M]



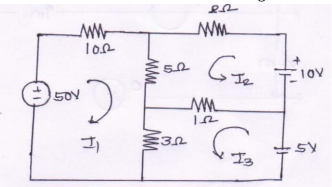
4. Find voltage V for the circuit shown in fig which makes the current in the 10Ω resistor is zero by using nodal analysis using network topology? [10M]



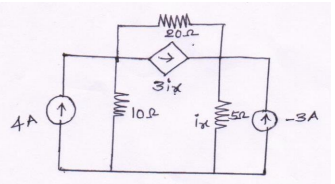
5. Determine current in 5Ω resistor for the circuit shown in figure using network topology . [10M]



6. Determine mesh currents for the following network using network topology. [10M]



7. Determine i_x for the following network using network topology.

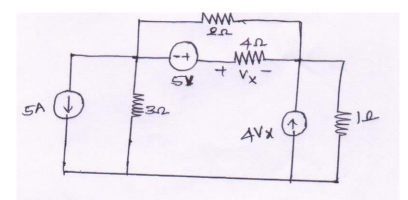


8. For the circuit shown in figure. Find the voltage across 4Ω resistor using network topology.

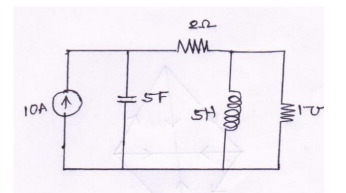
ELECTRICAL CIRCUITS-II

[10M]

[10M]

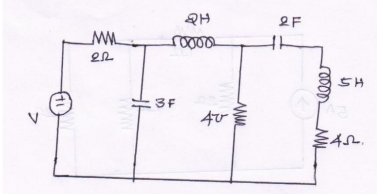


9. Write the procedure to draw the dual network and find dual network for the followings. [10M] a) [5M]



b)

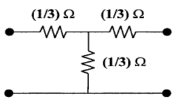
[5M]



10. a) Define graph.	[2M]
b)Define planar and non-planar graph.	[2M]
c)Define duality.	[2M]
d)Define cutest.	[2M]
e)Define tieset.	[2M]

SIDDHARTH GROUP OF INSTITUTIONS :: PUTTUR Siddharth Nagar, Narayanavanam Road – 517583 **QUESTION BANK (DESCRIPTIVE)** Subject with Code : EC-II (18EE0202) Year & Sem: II-B.Tech & I-Sem **Regulation:** R18 **UNIT-IV TWO PORT NETWORKS** 1. Derive the expressions for Z-parameters in terms of ABCD parameters. [L1] [10M] E 2Ω 10 2Ω 3. Verify Reciprocity Theorem for the network shown in figure (b) [L3] [10M] 5r 2.2 4. Derive the expressions for Y-parameters in terms of ABCD parameters?

- 5. Derive the expressions for h-parameters of a two port network?
- 6. Determine Y parameters of the following network



7. Obtain h and g parameters of following two port network.

ELECTRICAL CIRCUITS-II

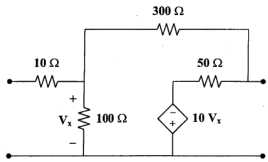


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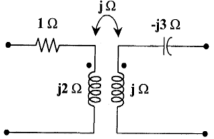
2. Find the Z - parameters for the resistance network shown in figure (B)

[L3] [10M] [L3] [10M]

[[]L3] [10M]



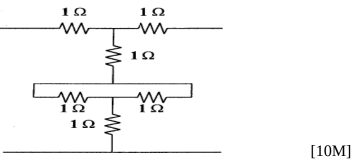
8. Obtain the T parameters of the following two port network



9. Prove the g parameters can be obtained from the z parameters as

$$\mathbf{g}_{11} = \frac{1}{\mathbf{z}_{11}}$$
 $\mathbf{g}_{12} = \frac{-\mathbf{z}_{12}}{\mathbf{z}_{11}}$ $\mathbf{g}_{21} = \frac{\mathbf{z}_{21}}{\mathbf{z}_{11}}$ $\mathbf{g}_{22} = \frac{\Delta_z}{\mathbf{z}_{11}}$

10. Determine the Z parameters of the following two port network.





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UNIT - V

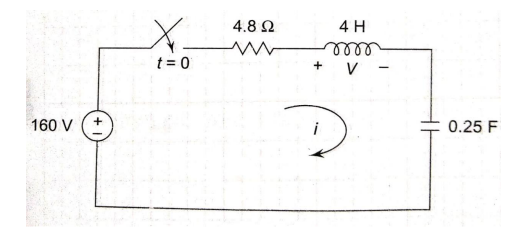
ANALYSIS OF ELECTRICAL CIRCUITS USING LAPLACE TRANSFORMS

1.a) Define Laplace transform of a function.b) Derive Laplace transform of all standard signals

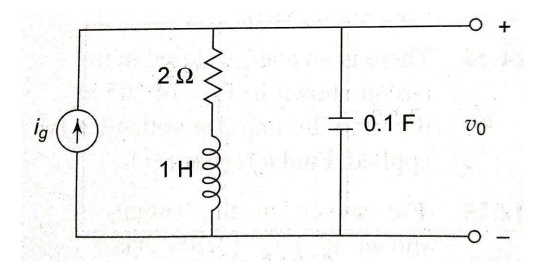
2. Find the signal y(t), the Laplace transform of signal which is $Y(S) = \frac{S^3 + 7S^2 + 18S + 20}{S^2 + 5Y + 6}$

3. Find the inverse Laplace transform of $F(S) = \frac{1}{(S+2)^2}$

- 4. Using the initial value theorem, find the initial value of the signal corresponding to the Laplace transforms. $Y(S) = \frac{S+1}{S(S+2)}$
- 5. A 500 Ω resister, a 16Mh inductor, and a 25 nF capacitor are connected in parallel which is placed in series with a 2000 Ω resistor. Express the impedance of this series combination as a rational function of s.
- 6. A $1k\Omega$ resistor is in series with a 500mH inductor. This series combination is in parallel with a 0.4μ F capacitor. Express the equivalent s-domain impedance of these parallel branches as a rational functional.
- 7. The energy stored in the circuit shown is zero at the time when the switch is closed. (A) find the s- domain expression for *I* (B) find the time domain expression for i when t > 0.
 (c)) find the s- domain expression for V. (d)) find the time domain expression for v when t > 0.



8. Derive the numerical expression for the transfer function v_o/I_g for the circuit shown.



- 9. The unit impulse response of a circuit is $v_o(t) = 10,000e^{-70t} \cos(240t + \theta)u(t)V$ Where $\tan\theta = \frac{7}{24}$
- (A) Find the transfer function of the circuit. (B) Find the unit step response of the circuit. 10. There is no energy stored in the circuit shown in at the time the impulse voltage is applied. Find $v_o(t)$ for $t \ge 0$.

