

(3 Hours)

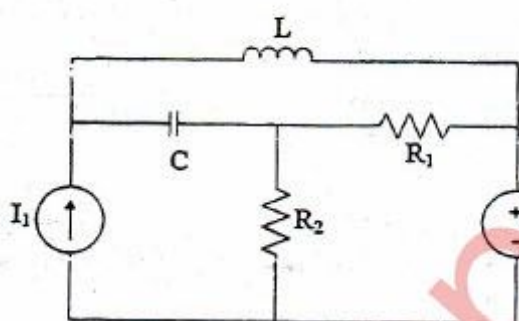
[Total marks: 80]

N.B:- (1) Question 1 is compulsory

- (2) Solve any three questions from remaining five questions.
- (3) Figures to the right indicate full marks.
- (4) Assume suitable data if necessary.

**Q1** Attempt the following

a) Draw the dual of following circuit.



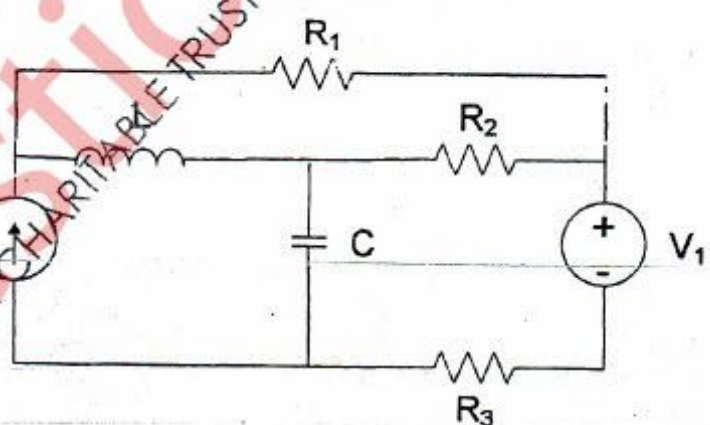
b) Find the condition of symmetry for Z-parameters.

c) Write the properties of positive real function.

d) State and explain Reciprocity theorem.

**Q2 a)** Write f-cutset, f-tieset and incidence matrix for the given network.

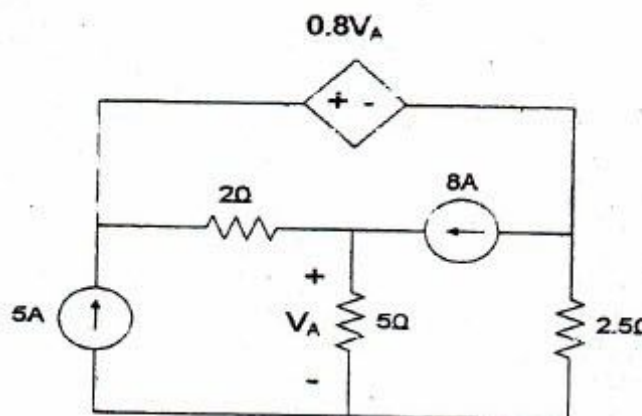
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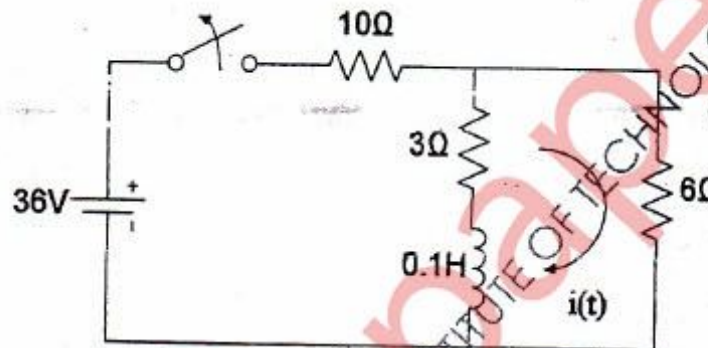
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**FW-Con.12079-16.**

- Q2 b) Use nodal analysis to find  $V_A$  and the power dissipated in  $2.5\Omega$  resistor in given circuit. 10

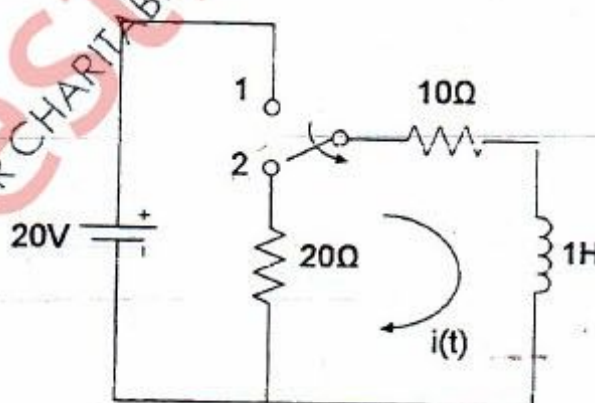


- Q3a) In the network shown below, the switch is opened at  $t=0$ . Find  $i(t)$  using laplace transform. 06



- Q3b) Explain Millman's Theorem. 04

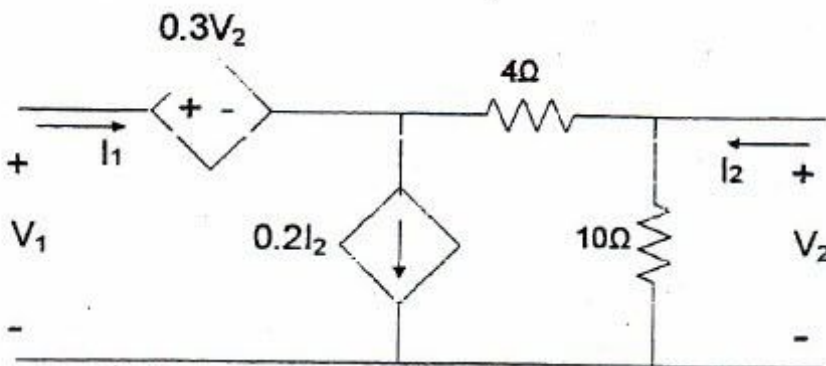
- Q3c) In the network shown in figure, the switch is changed from position 1 to 2 at  $t=0$ , steady state condition having reached before switching. Find the values of  $i$ ,  $\frac{di}{dt}$ ,  $\frac{d^2i}{dt^2}$  at  $t=0^+$ . 10



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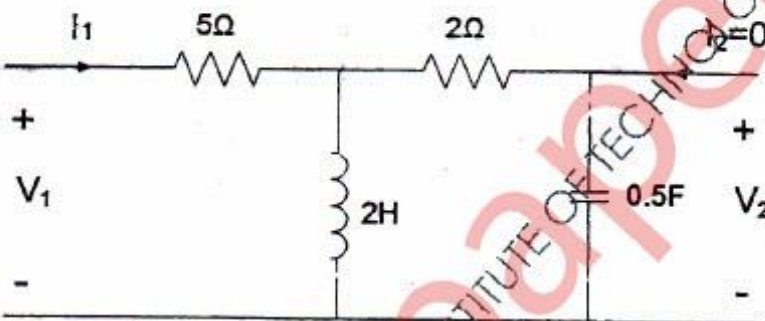
Q4 a) Find  $h_{12}$ ,  $Z_{12}$ ,  $Y_{12}$  and  $h_{22}$  for the given two port network.

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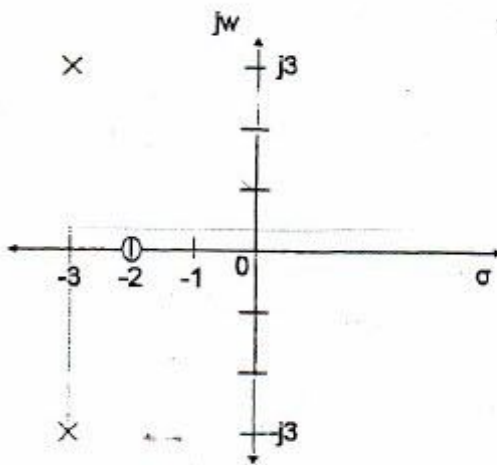
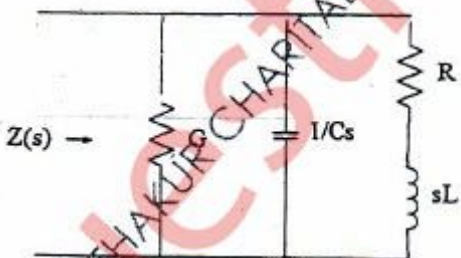
Q4 b) Determine the driving point impedance  $\frac{V_1}{I_1}$ , transfer impedance  $\frac{V_2}{I_1}$  and voltage transfer ratio  $\frac{V_2}{V_1}$  in the given network.

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Q5 a) A network and pole zero diagram for a driving point impedance  $Z(s)$  are shown in figures. Calculate the values of the parameters R, L, G and C if  $Z(j0)=1$ .

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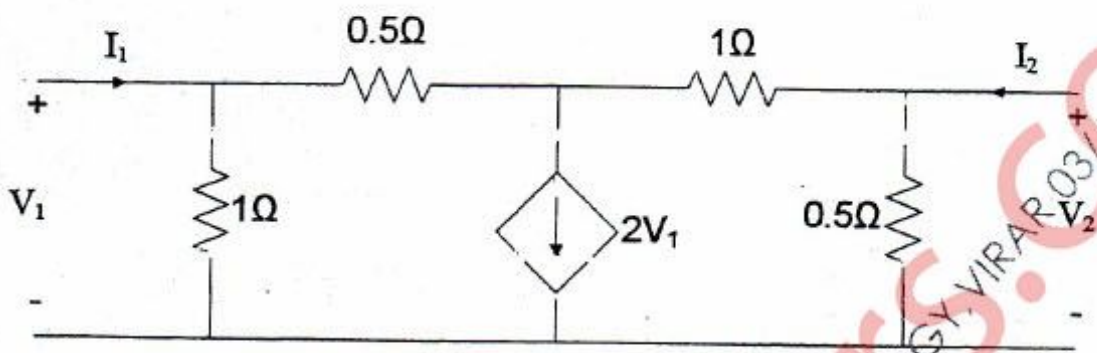
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Q5 b) Realize Cauer I and Cauer II forms of following impedance function.

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$$Z(s) = \frac{10s^4 + 12s^2 + 1}{2s^3 + 2s}$$

Q6 a) Determine Y parameters for given circuit. Express Z parameter in terms of Y parameter and find values.



Q6 b) Calculate mesh currents in given circuit

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