

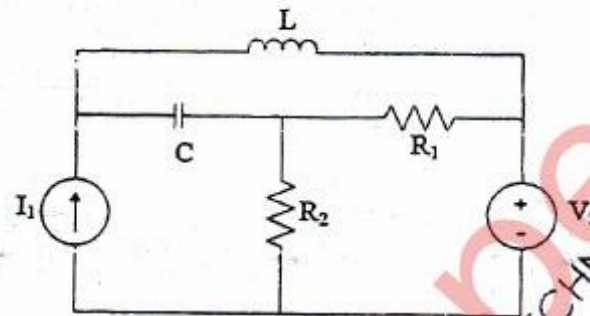
(3 Hours)

[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

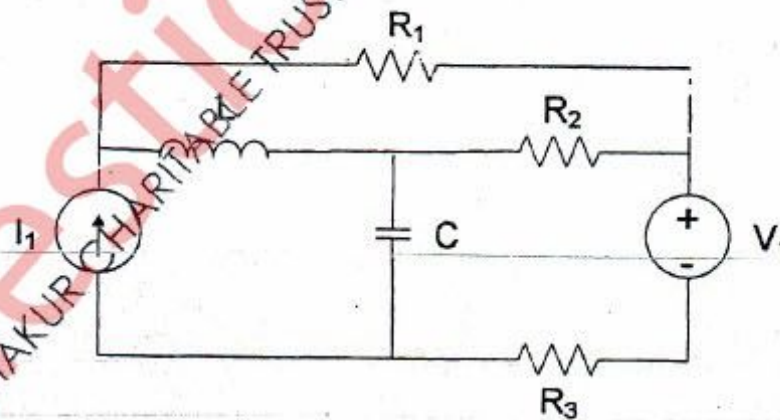
a) Draw the dual of following circuit.



- 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.

10

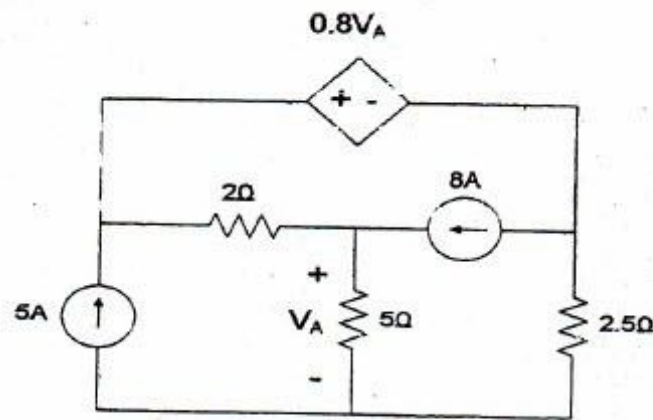


[TURN OVER]

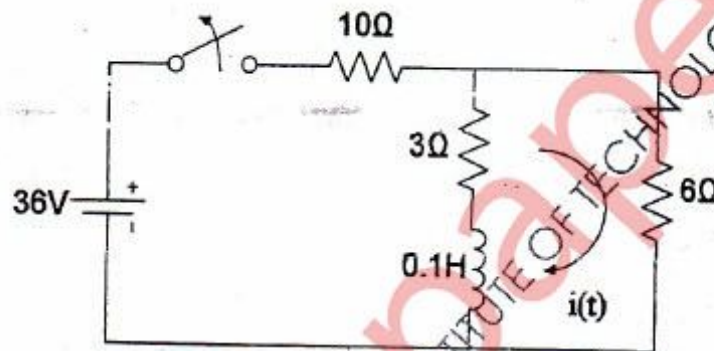
FW-Con.12079-16.

UPD16252 LATE VISHNU WAMAN THAKUR CHARITABLE TRUST'S WAMAN THAKUR INSTITUTE OF TECHNOLOGY VIRAR 03/Jun/2016 1:52:59 PM

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

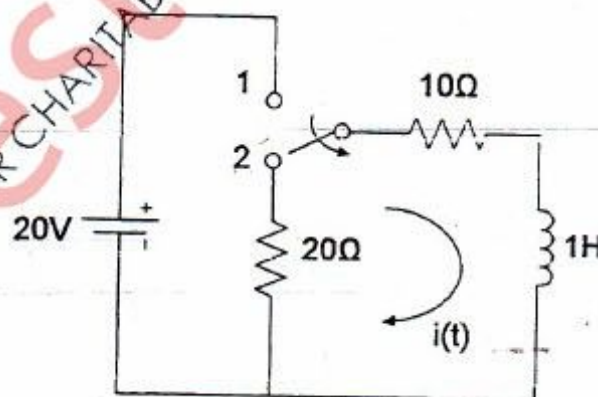


- Q3a) In the network shown below, the switch is opened at $t=0$. Find $i(t)$ using laplace transform. 06



- 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



[TURN OVER]

EN

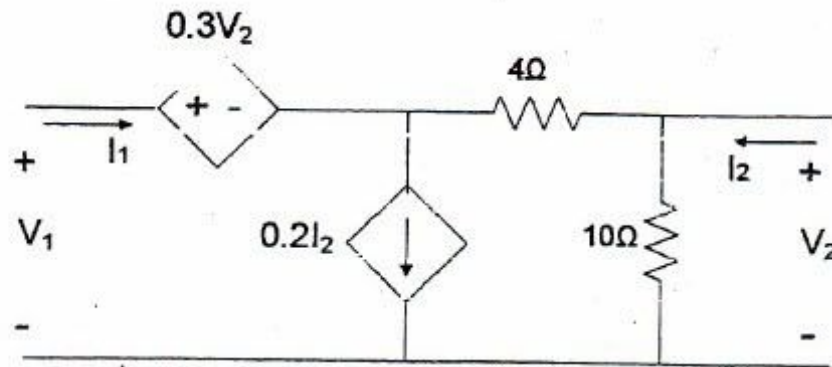
03.6.16

-3-

QP Code : 30739

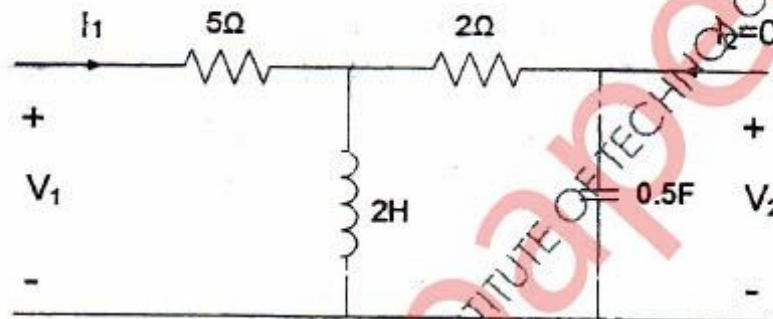
Q4 a) Find h_{12} , Z_{12} , Y_{12} and h_{22} for the given two port network.

10



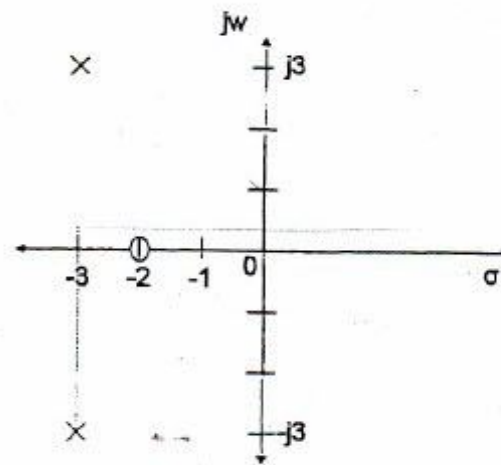
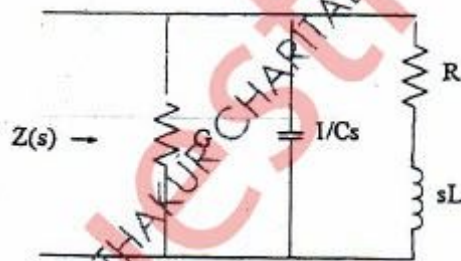
Q4 b) Determine the driving point impedance $\frac{V_1}{I_1}$, transfer impedance $\frac{V_2}{I_1}$ and voltage transfer ratio $\frac{V_2}{V_1}$ in the given network.

10



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 $Z(j0)=1$.

10



[TURN OVER]

FW-Con.12079-16.

JPD16252 LATE

WAMANTHAKUR CHARITABLE TRUST

WAMANTHAKUR CHARITABLE TRUST

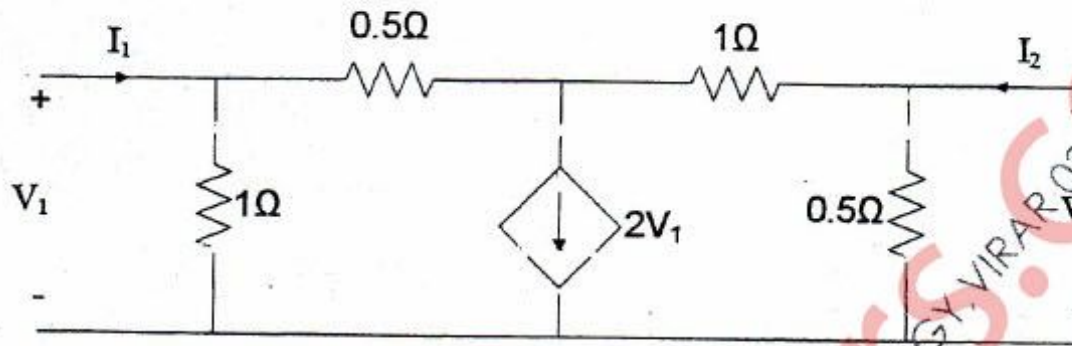
WAMANTHAKUR CHARITABLE TRUST

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

10

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

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

10

