

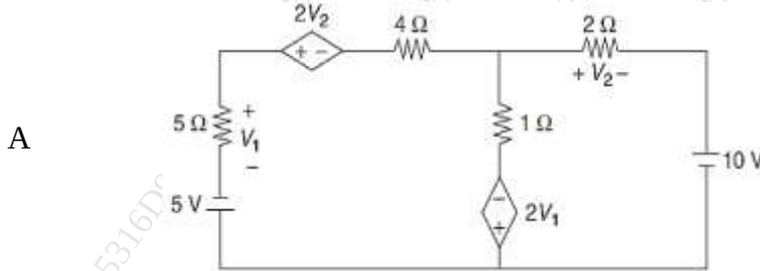
Time: 3 Hours

Max. Marks: 80

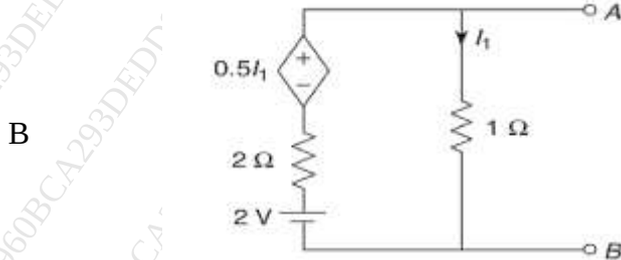
N. B. Question No. 1 Compulsory
Question No. 2 to Question No. 6 Solve any Three

Q1 Solve any Four out of Six 5 marks each

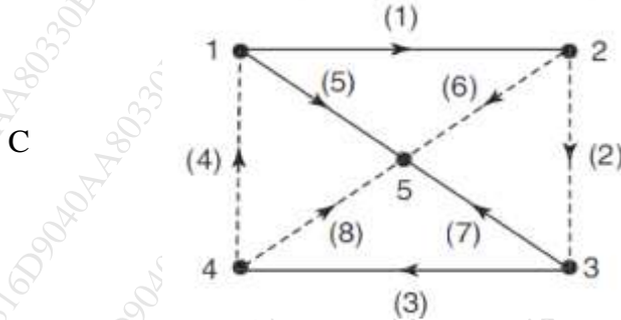
Find the Mesh Currents in the Network Shown.



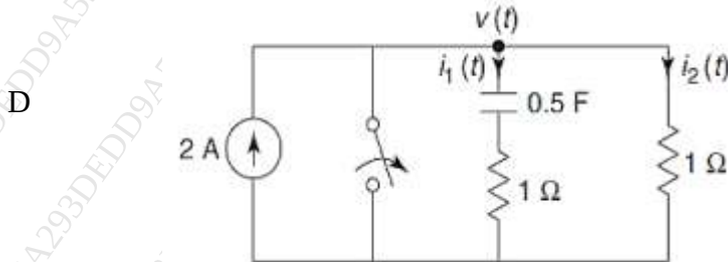
Find the Norton's equivalent Network.



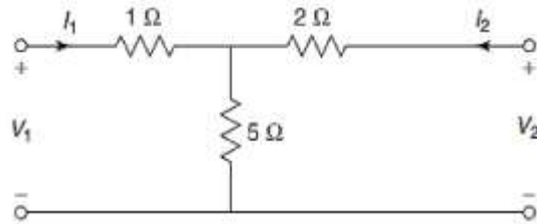
For the Graph shown, write the complete incidence matrix and tiset matrix.



In the network, the switch is closed for a long time and at $t=0$ switch is opened. Determine the current through the capacitor.



E Find the transmission parameter for the network shown.



Test whether, $F(s)$ is a positive real function.

F

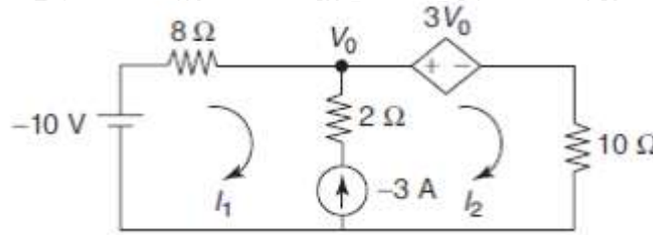
$$F(s) = \frac{s+3}{s+1}$$

Q2

10 marks each

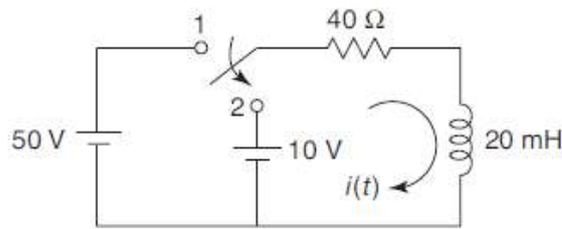
In the network Shown Find I_1 and I_2

A



The Network shown in Figure is under steady state with switch at position -1. At $t=0$ the switch is moved to position 2. Find $i(t)$.

B

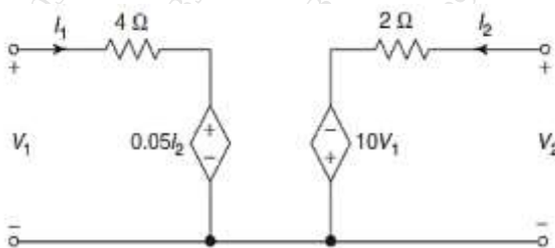


Q3.

10 marks each

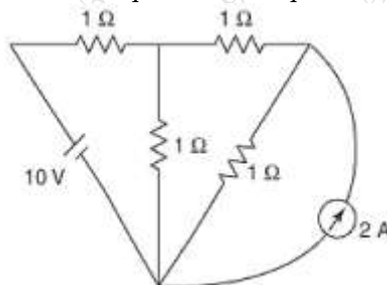
A

Determine Z and Y parameters of the Network shown.



B

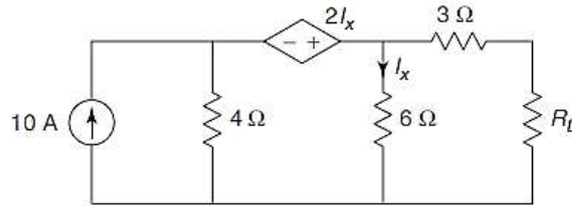
For the Network shown, write down the f -cutset matrix and obtain the Network equilibrium equation in matrix form using KCL.



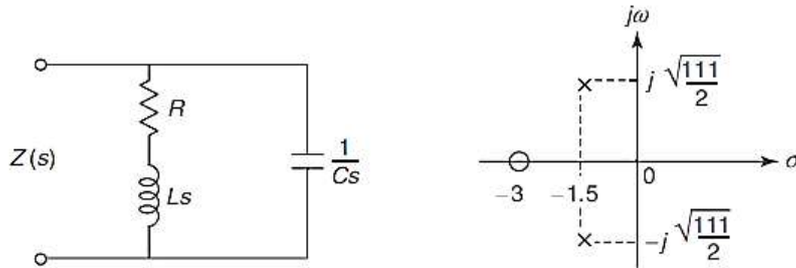
Q4.

10 marks each

A For the network shown, Calculate the maximum power that may be dissipated in the load resistor R_L .



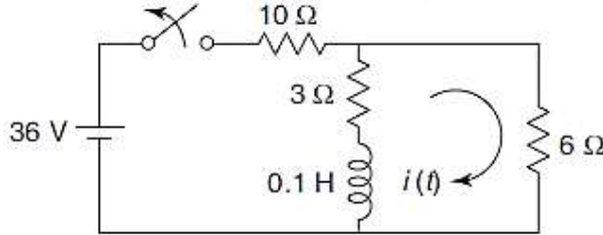
B A Network and its pole zero plot configuration is shown in figure. Determine the values of R, L and C if $Z(j\omega) = 1$



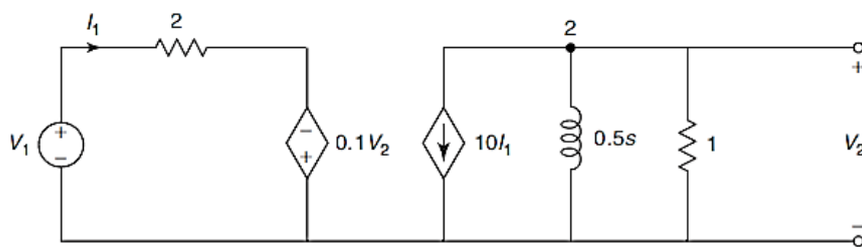
Q5.

10 marks each

A In the network shown, the switch is opened at $t = 0$. Find $i(t)$



B Find the Driving point admittance function and draw the pole zero plot of the Network Shown.



10 marks each

Q6.

A Test whether the polynomial is Hurwitz

$$P(s) = s^4 + 5s^3 + 5s^2 + 4s + 10$$

B

Realise Cauer forms of the following LC impedance function:

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