[3 Hours] [Total Marks: 80]

Please Check whether you have got right question paper

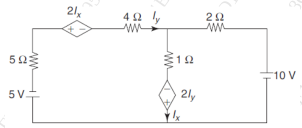
N.B.: 1. Question one is Compulsory.

- 2. Answer any three questions from the remaining five.
- 3. Assume suitable data if required.

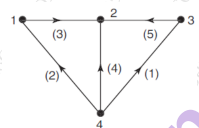
Q1 All Questions are Compulsory

5 marks each

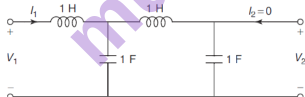
a Find the Currents I_x and I_y of the Network shown in Figure-



b For the graph given, Obtain the Incidence Matrix and Find the number of possible trees.



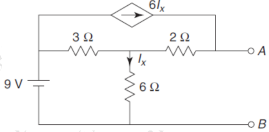
Find the Network function $\frac{V_1}{I_1}$, $\frac{V_2}{V_1}$ and $\frac{V_2}{I_1}$ for the network shown-



d Check whether $P(s) = S^4 + 5S^3 + 5S^2 + 4S + 10$ is Hurwitz.

Q2 (20 Marks)

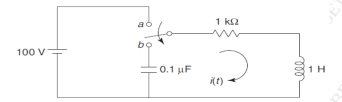
a Find Norton's Equivalent Network at the terminal A and B of Figure shown-



11986 Page 1 of 4

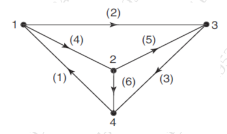
Paper / Subject Code: 51224 / Network Theory

b In the Network Shown, the switch is changed from position 'a' to 'b' at t = 0. **10M** Find i, $\frac{di}{dt}$ and $\frac{d^2t}{dt^2}$ at $t = 0^+$

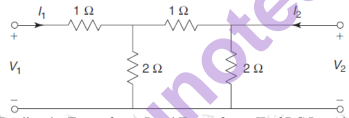


Q3 (20 Marks)

a The Graph of a Network is shown in Figure. Find Tieset Matrix and *f*- cutset Matrix



b Find the ABCD parameters of the Network shown in Figure-



c Realise the Foster form- I and Foster form- II of RC Impedance Function.

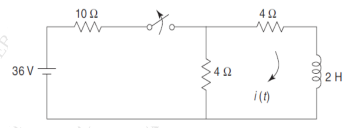
$$Z(s) = \frac{(s+1)(s+3)}{s(s+2)}$$

Q4 (20 Marks)

Test whether $F(s) = \frac{2s^3 + 2s^2 + 3s + 2}{s^2 + 1}$ is positive real function.

b The Network Shown in figure has acquired steady state for switch closed at t < 0. 5M At t = 0, the switch is opened. Obtain i(t) for t > 0.

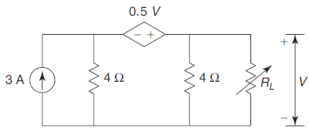
5M



11986 Page 2 of 4

c What will be the value of R_L in the figure to get maximum power Delivered to it? What is the value of this power?

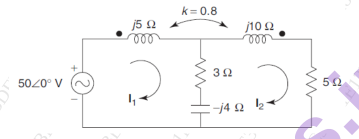
10M



Q5 (20 Marks)

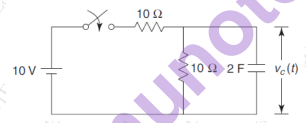
a Find the Voltage across 5Ω resistor using Mesh Analysis-

10M



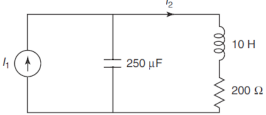
b The switch in the Network shown is closed at t = 0. Determine the Voltage across the capacitor $V_C(t)$ for t > 0 using Laplace Transform.

10M



Q6 (20 Marks)

a Draw Pole-Zero diagram of $\frac{I_2}{I_1}$ for the Network Shown in Figure 5M



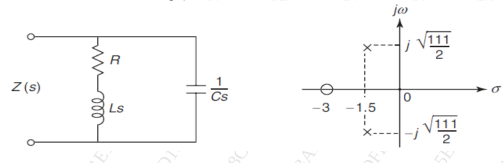
b Find the Condition of Symmetry and Reciprocity of Two port Network
Using Z-parameter

5M

11986 Page 3 of 4

c A network and its pole zero diagram shown in figure. Determine the Values of R , L and C if Z(j0)=1

10M



11986 Page 4 of 4