Q.P. Code: 26071

[3 Hours]

[Total Marks: 80]

- **NB.** Q.1 is Compulsory. Solve any three questions from the remaining Assume suitable data if required and justify it.
- Q.1 Attempt any foura) Determine Thevenin's equivalent circuit for the given circuit



b) Determine driving point impedance function



c) Find i(t) when switch is moved from position 1 to 2 at t=0



d) Find Z parameters for the shown network



e) Determine the range of values of 'a' so that $\mathbf{P(s)} = \mathbf{s}^4 + \mathbf{s}^3 + \mathbf{as}^2 + \mathbf{2s} + \mathbf{3}$ is Hurwitz 20

Q.2 a) Find I₂ using superposition theorem



- b) For the shown circuit, draw the graph and find:
 - I. Incidence matrix
 - II. f-cutset matrix



Q.3 a) Find the value of load impedance Z_L so that maximum power can be transferred. Calculate maximum power. 10



b) For the network, switch is moved from position 1 to 2 at t=0;
 Find i, di/dt, d²i/dt², d³i/dt³ at t=0⁺



10



Q.4 a) Find
$$Vc(t)$$
.



10

Q.P. Code: 26071

b) Obtain network function V_1/I_1 , $V_2/V_1 \& V_2/I_1$ for the network shown **10**



Q.5 a) Determine Y- parameters



b) For the network, switch is open for long time at closes at t=0. 10 Determine Vc(t)



Q.6 a) Test for positive realness
i)
$$Z(S) = \frac{S^2 + 2S + 25}{S + 4}$$

ii) $Z(S) = \frac{3S^2 + 5}{S(S^2 + 1)}$

b) Synthesize the given function using Cauer-I and Cauer-II forms

10

10