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MANIPAL INSTITUTE OF TECHNOLOGY
(A Constituent Institute of Manipal University)
Manipal – 576 104



III SEMESTER B.Tech.(BME) DEGREE MAKEUP EXAMINATIONS DEC/JAN 2015-16
SUBJECT: NETWORK ANALYSIS (BME 2101)

Sunday, 3rd January 2016: 9 am to 12 noon

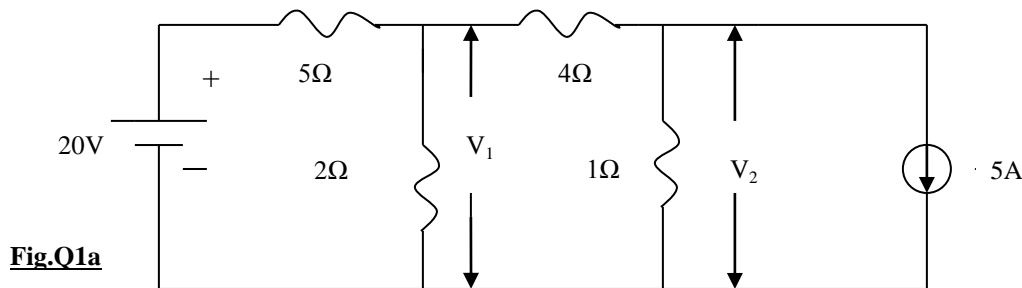
TIME: 3 HOURS

MAX. MARKS: 100

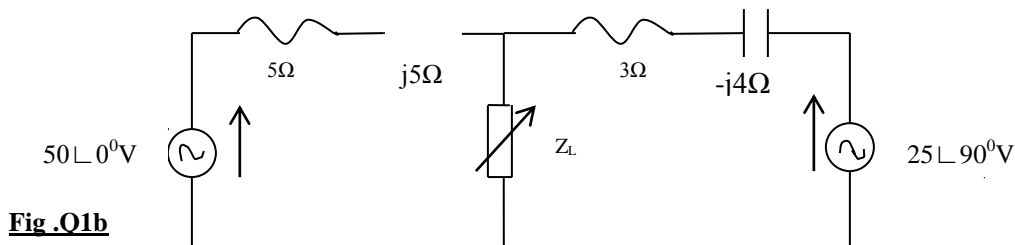
Instructions to Candidates:

1. Answer ALL questions.
2. Draw labeled diagram wherever necessary

Q1a) State KVL and KCL. For the circuit shown in **Fig.Q1a**, find V_1 and V_2 using node voltage analysis. Also find the power dissipated in each of the resistor. 08

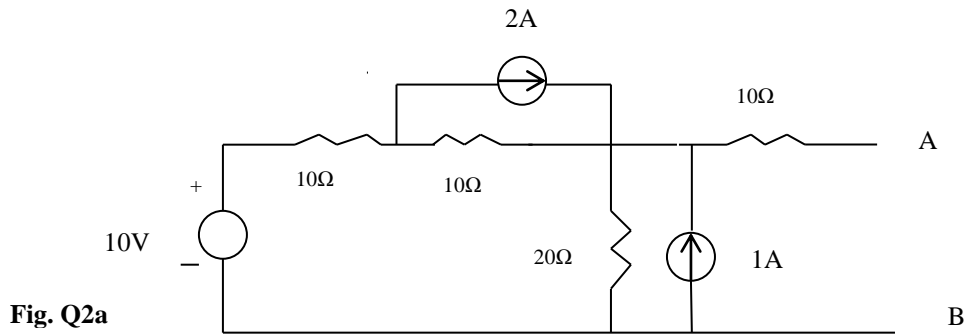


Q1b) In the circuit shown in **Fig. Q1b**, both the reactance and resistance associated with the load are varied. What load Z_L for it to receive the maximum power and what is the maximum power? 08



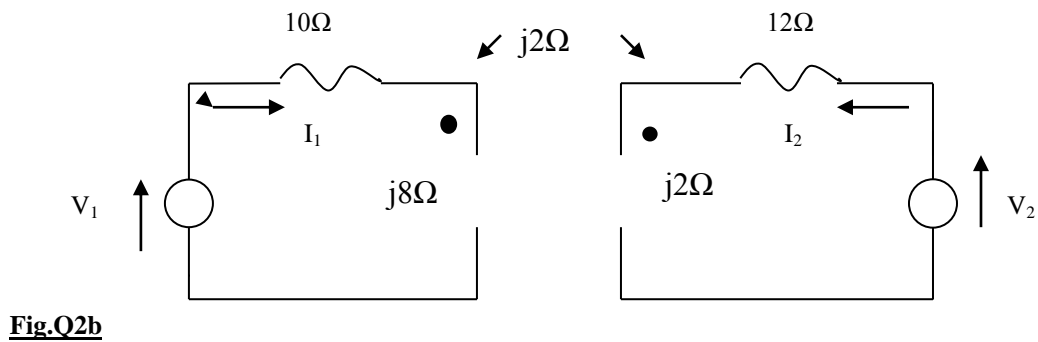
Q1c) State and prove Millmans theorem for voltage sources. 04

Q2a) For the circuit shown in **Fig. Q2a**, find the Thevinins equivalent circuit at the terminal AB and hence determine the power dissipated in 5Ω resistor connected between the terminals A and B. 08



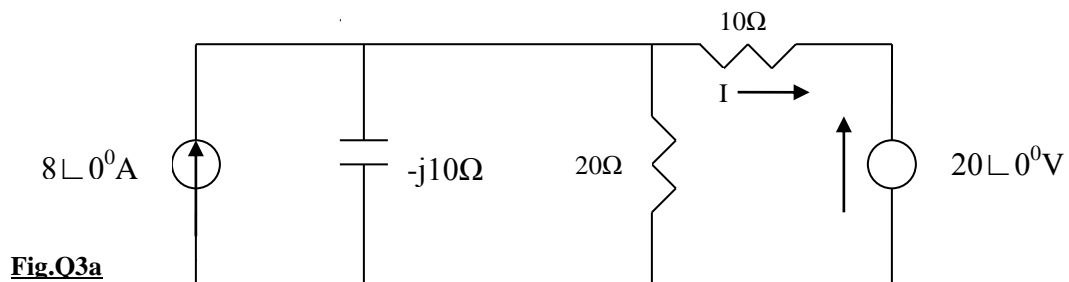
Q2b) In the circuit shown in **Fig.Q2b**, determine the ratio $\frac{V_2}{V_1}$ when (i) $I_1=0$, (ii) $I_2=0$, 08

And the ratio $\frac{I_2}{I_1}$ when (iii) $V_1=0$, (iv) $V_2=0$.



Q2c) Discuss the property of duality in networks. 04

Q3a) For the circuit shown in **Fig.Q3a**, apply super position theorem to find the current I in 10Ω resistor. 08

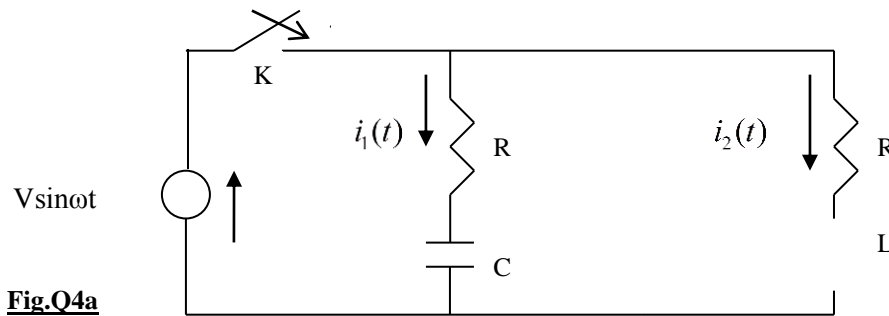


Q3b) Derive the expression of Laplace Transform of (i) $f_1(t) = t^3$ (ii) $f_2(t) = \sin \omega t$ 06

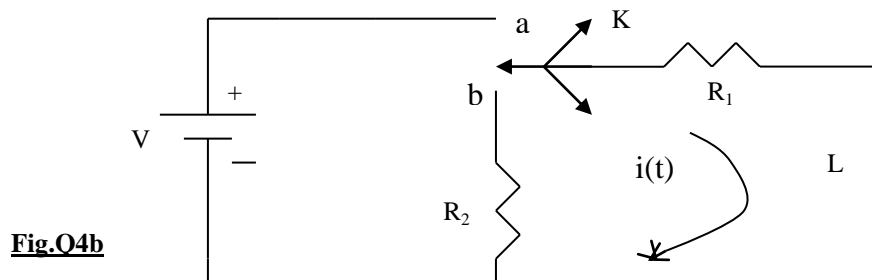
Q3c) Find the expression of $f(t)$ of the following function 06

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

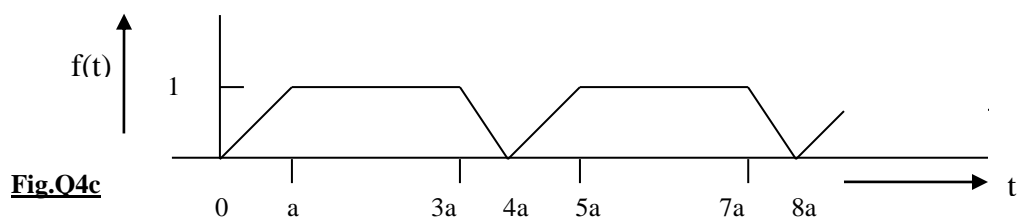
- Q4a) In the network shown in **Fig.Q4a**, the switch K is closed at $t=0$, connecting a voltage $V \sin \omega t$ to parallel RL and RC circuit. Find (i) $\frac{di_1(0^+)}{dt}$ (ii) $\frac{di_2(0^+)}{dt}$ 07



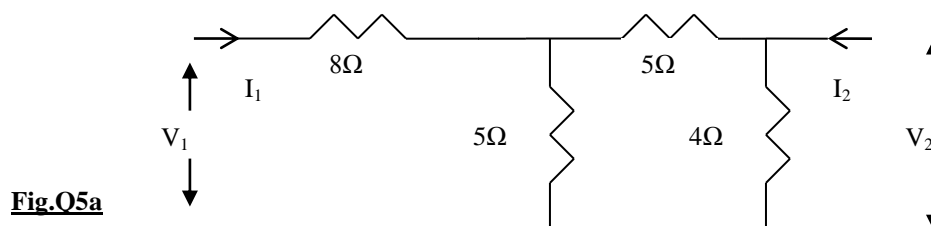
- Q4b) For the circuit shown in **Fig.Q4b**, the switch K is moved from the position 'a' to position 'b' at $t=0$. A steady state having previously established at position 'a', solve for current $i(t)$ using Laplace Transform method. 07



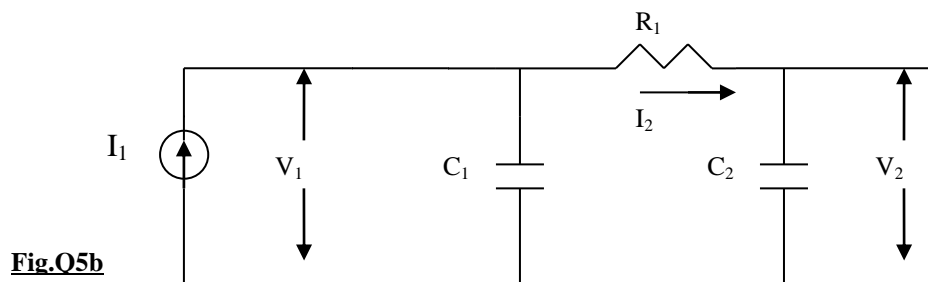
- Q4c) The periodic waveform shown in **Fig.Q4c**, obtain the expression Laplace transform $F(s)$. 06



- Q5a) For the circuit shown in **Fig.Q5a**, find the Z and ABCD parameters 08



- Q5b) For the circuit shown in **Fig.Q5b**, find (i) $\alpha_{12}(s) = \frac{I_2(s)}{I_1(s)}$ (ii) $Z_{12}(s) = \frac{V_2(s)}{I_1(s)}$ 08



- Q5c) For the waveform shown in **Fig.Q5c**, find the Laplace transform $F(s)$ using Gate 04 function

