

Continuous Assessment Test - I - November - 2022

Programme	: B.Tech(EEE/ECE/ECM/Civil)	Semester	: Fall 2022-23
Course	: BEEE102L/IEEE102L - Basic Electrical & Electronics Engineering	Slot	: E1+TE1
Faculty	: Sasipriya P (CH2022231700037)	Faculty	: Inayathullaah M A (CH2022231700039)
Faculty	: Meera P S (CH2022231700041)	Faculty	: Mohd Aneesh (CH2022231700047)
Faculty	: Chendur R (CH2022231700049)	Faculty	: Mohd Imran (CH2022231700051)
Faculty	: Srimathi R (CH2022231700187 / CH2022231700743)	Class Nbr	: Rani S (CH2022231701005)
Time	: 1½ hours	Max. Marks	: 50

Answer all the Questions

1. Find v_x in the circuit shown in Fig. 1.

(5)

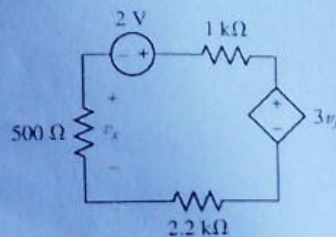


Fig. 1

2. Find the current i through the 4Ω resistance in the circuit shown in Fig. 2 using nodal analysis.

(5)

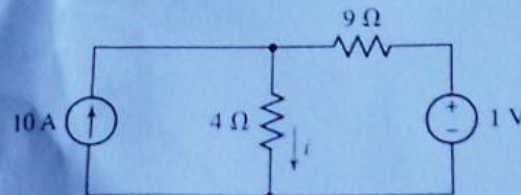


Fig. 2

3. Find the equivalent resistance and the current supplied by the voltage source in the circuit shown in Fig. 3.

(5)

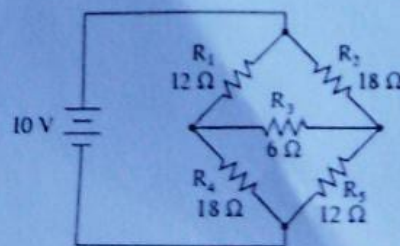


Fig. 3

4. Using superposition theorem, find the voltage v in the circuit shown in Fig. 4.

(5)

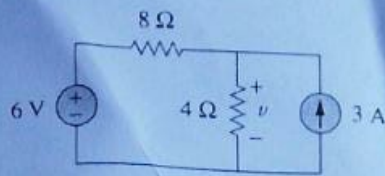


Fig. 4

5. Find the Thevenin Equivalent across the terminal $a-b$ for the circuit shown in Fig. 5. What value of load resistor connected across terminals $a-b$ will absorb maximum power from the circuit? Calculate the maximum power absorbed by the load resistor?

(10)

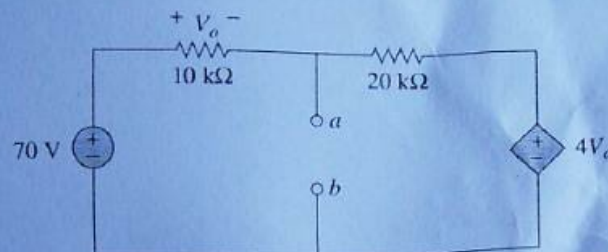


Fig. 5

6. Compute the current $i(t)$, apparent power (VA) supplied by the source and power factor of the source for the circuit shown in Fig. 6. $v_s(t) = 10 \sin(100\pi t + 45^\circ) V$. (Take $1 \cos(100\pi t) = 1 \angle 0$ as reference)

(10)

Load 1 : $P = 100 \text{ kW}$, power factor = 0.6 (Leading)

Load 2 : $Q = 100 \text{ kVAR}$, power factor = 0.8 (Lagging)

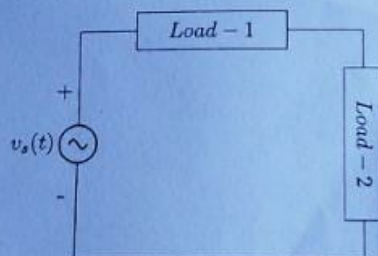


Fig. 6

7. In the series RC circuit excited by the alternating voltage source $v(t) = 10 \cos(100t)$ with $R = 10\Omega$ and $C = 0.002F$ compute the following .

(10)

(a) RMS value of the voltage $v(t)$

(b) Impedance of the circuit

(c) the steady state current $i(t)$ supplied by the source

(d) Compute the power supplied (with Units) by the source ($S = P + jQ$).

(e) RMS value of the voltage, if $v(t) = 10 \cos(100t + 30^\circ)$

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