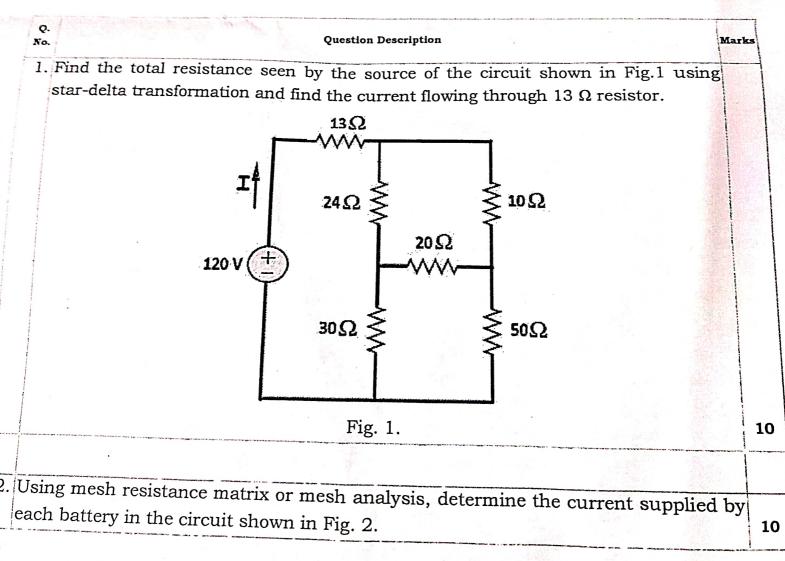


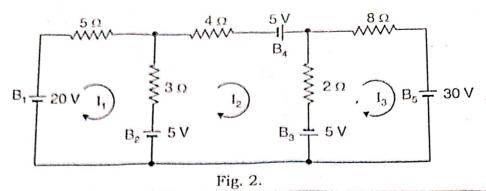
Continuous Assessment Test - 1 (CAT 1) - November 2022

Programme	l: B. Tech.	Semester	:	FALL 2022 - '23
Course	Basic Electrical and Electronics Engineering	Code	:	BEEE102L
		Slot	1:	B1
	Dr. P. Sri Ramalakshmi	Class Number	:	CH2022231700080
	Dr. G. Kanimozhi			CH2022231700083
	Dr. K. Iyswarya Annaporani			CH202223170006
	Dr. D. Subbulekshmi			CH202223170007
	Dr. S. Kuruseelan Prof. V. Ananthakrishnan Prof. AN, Abhirami			CH202223170007
				CH202223170008
				CH202223170007
				CH202223170007
	Dr. D. R. Binu Ben Jose			CH20222317000'
	Dr. Rupa Mishra		+	
ne :	1 hour, 30 minutes	Max. Marks	:	50

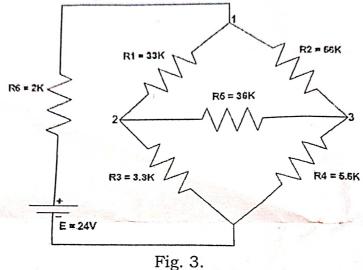
(In the answer booklet, sudents may write the class number given against the name of the relevant subject teacher)

Answer all questions

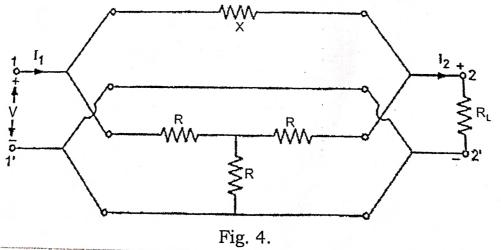




3. List three major differences between nodal and mesh analysis. For the circuit shown in Fig. 3, find the voltage at the points 1, 2 and 3 using nodal analysis.



4. In the circuit shown in Fig. 4, if the Thevenin's voltage is V/2, estimate the value of X. Also find the maximum power delivered to the load resistance R_L.



5. A voltage $v(t) = 141.4 \sin (314 t + 10^{\circ})$ is applied to a circuit and the steady current given by $i(t) = 14.14 \sin (314 t - 20^{\circ})$ is found to flow through it. Determine;

- i. Impedance, resistance, inductance and p.f. of the circuit.
- ii. The power delivered to the circuit.
- iii. Draw the phasor diagram.

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