NeSS 2023 Monsoon

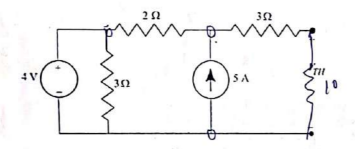
Duration: 60 minutes

Instructions:

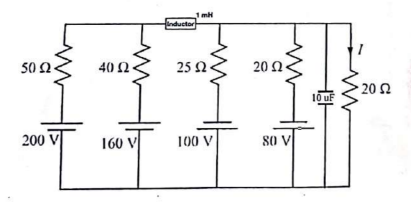
- 1. Ensure your roll number is on your sheets & tie all the sheets together
- 2. Write your answers neatly and show steps clearly.
- 3. You can do your rough work in a column drawn on right side of your sheet.
- Cell phone, calculators etc are not allowed.
- 5. Answer to the point.
- 1. For the following circuit:
- (a) Find & draw the Thevenin's equivalent (using Rth and Voc) [10 points]
- (b) Find and draw the Norton's equivalent (using Rn and Isc) [10 points]
- (c) Using source transformation check is (a) & (b) match [5 points]

Put a 10 ohm resistor across the open terminal

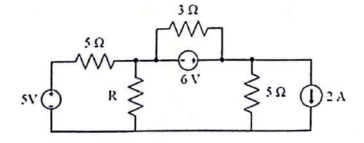
- (b) How many nodes are there [5 points]
- (e) Mark all nodes and write the required equations for KCL. [10 points]
- (f) Show the loop currents and write the KVL equations [10 points]



2. Find the current I the following circuit if the circuit has no transients (its been in for a very long time [i.e. steady state]) [10 points]



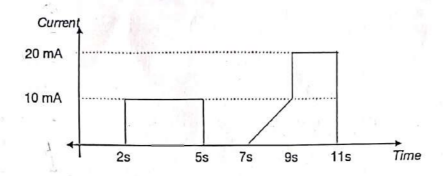
3. What is max. Power transfer theorem. [5 points]



Find value of R for max power transfer. [5 points]

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4. For the current vs time plot below



(a) plot the capacitor voltage vs time if the above current is flowing through a capacitor of 1F [5 points]

(b) What is the energy stored in the capacitor at t=12 s [5 points]

- (c) Plot the inductor voltage vs time plot if the above current flows through an inductor of 1H [5 points]
- (d) What is the energy stored in inductor. [5 points]

5. For the circuit below, Thevenin's resistance between a & b is to be determined.

(a) Mark the circuit and write the KCL or KVL equations. Can you find the Rth? [5 points]

(b) Apply a small test current lx across a & b. Now calculate the voltage Vab. What is Vab/lx? This is the Thevenin's resistance (for dependent circuit). [5 points]

What can you conclude/generalise form here? [2 points]

