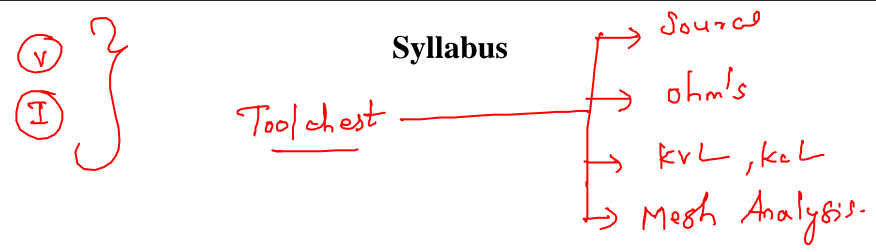


Unit - II 2.3 Mesh Analysis

Dr.Santhosh.T.K.





UNIT – II 14 Periods

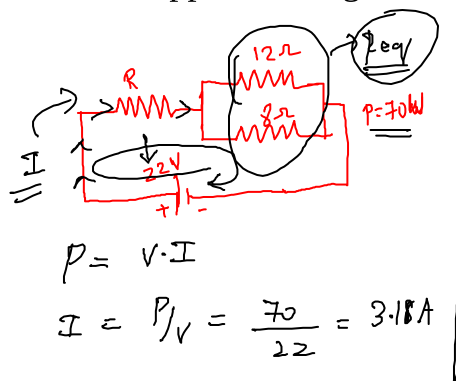
DC Circuit Analysis: Voltage source and current sources, ideal and practical, Kirchhoff's laws and applications to network solutions using mesh analysis, - Simplifications of networks using series- parallel, Star/Delta transformation, DC circuits-Current-voltage relations of electric network by mathematical equations to analyse the network (Superposition theorem, Thevenin's theorem, Maximum Power Transfer theorem), Transient analysis of R-L, R-C and R-L-C Circuits.

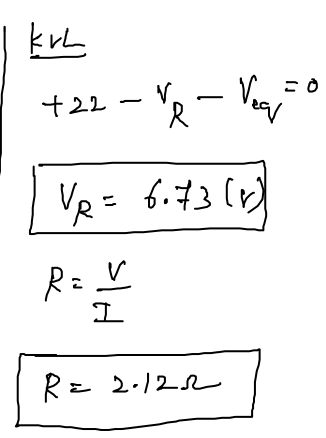
AC Steady-state Analysis: AC waveform definitions - Form factor - Peak factor - study of R-L - R-C -RLC series circuit - R-L-C parallel circuit - phasor representation in polar and rectangular form - concept of impedance - admittance - active - reactive - apparent and complex power - power factor, Resonance in R-L-C circuits - 3 phase balanced AC Circuits



Frencise_I

• A resistance R is connected in series with a parallel circuit comprising two resistor 12 Ω and 8 Ω respectively. The total power dissipated in the circuit is 70 W. When the applied voltage is 22 volts. Calculate the value of R.

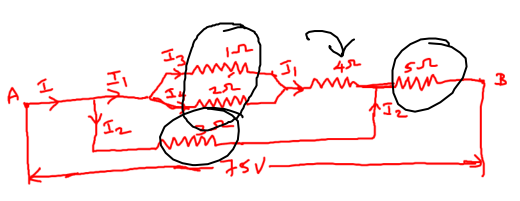






Practice Problem

• Determine the effective resistance of the series-parallel combination shown in the figure. Also, find the current, A voltage and power dissipated in each of the resistor in the given circuit.

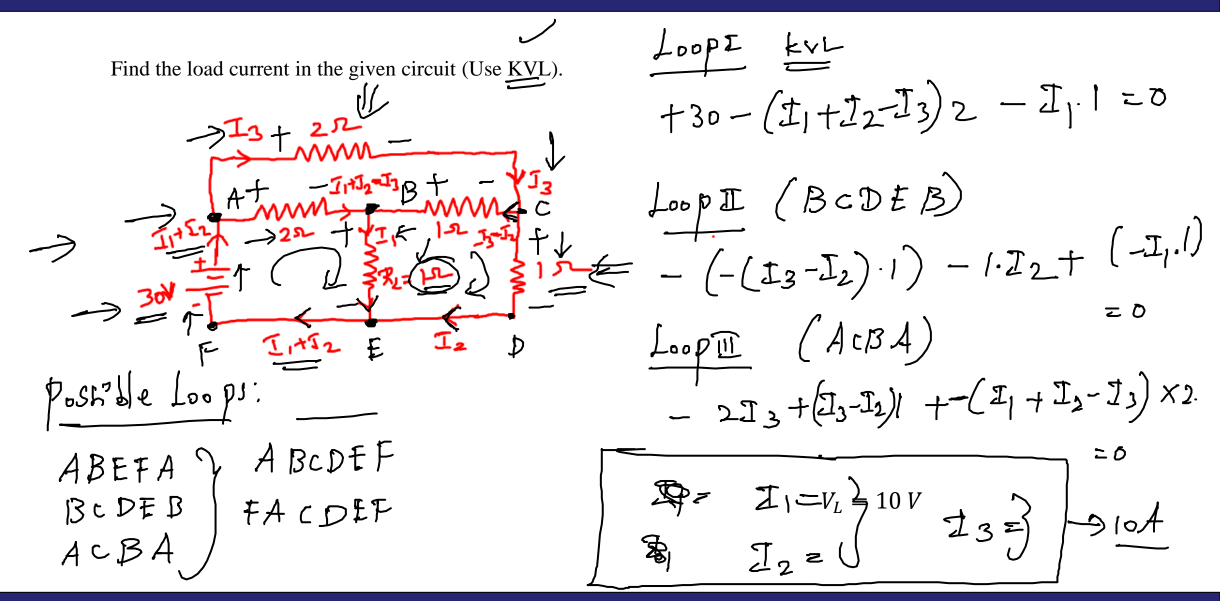


$$Re_{7} = \frac{157}{23} \Sigma$$

$$I_{1} = \frac{4.3 A}{12} = \frac{6.78 A}{13} = \frac{2.86 A}{1.4}$$



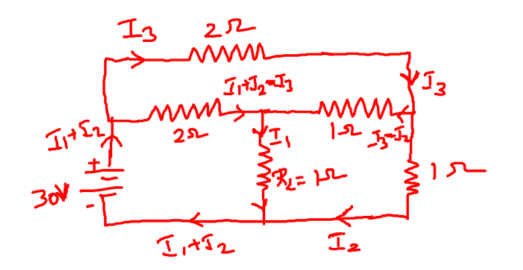
Practice Problem





Practice Problem

Find the load current in the given circuit (Use KVL).



$$V_L = 10 V$$



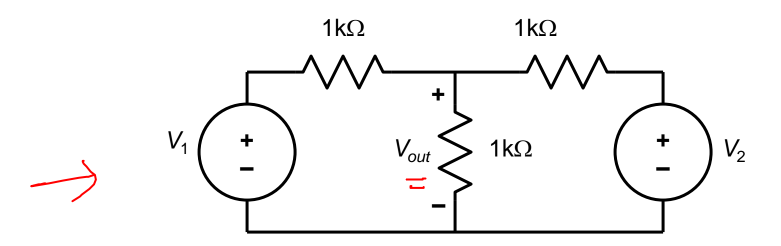
Mesh/Loop Analysis

- Loop analysis is developed by applying KVL around loops in the circuit
- Loop (mesh) analysis results in a system of linear equations which must be solved for unknown currents



Summing Circuit

• The output voltage V of this circuit is proportional to the sum of the two input voltages V_1 and V_2





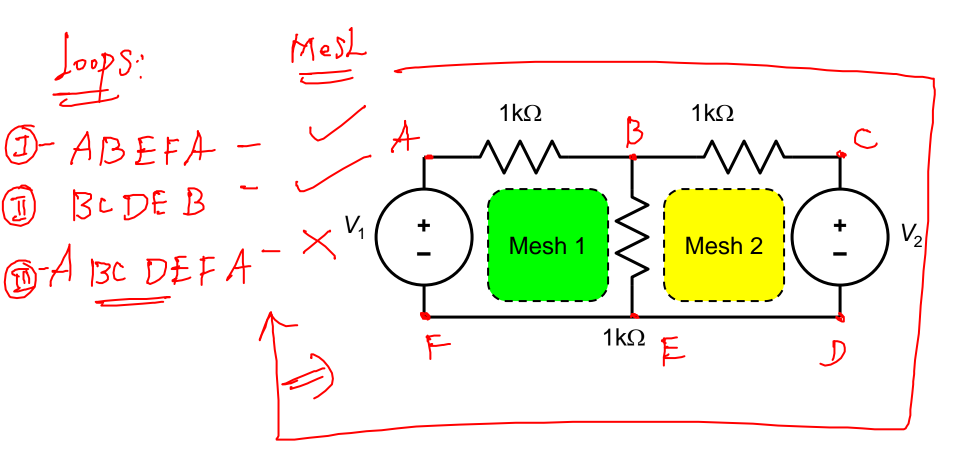
1. Identify mesh (loops).



- 2. Assign a current to each mesh.
- 3. Apply KVL around each loop to get an equation in terms of the loop currents.
- 4. Solve the resulting system of linear equations for the mesh/loop currents.



1. Identifying the Meshes

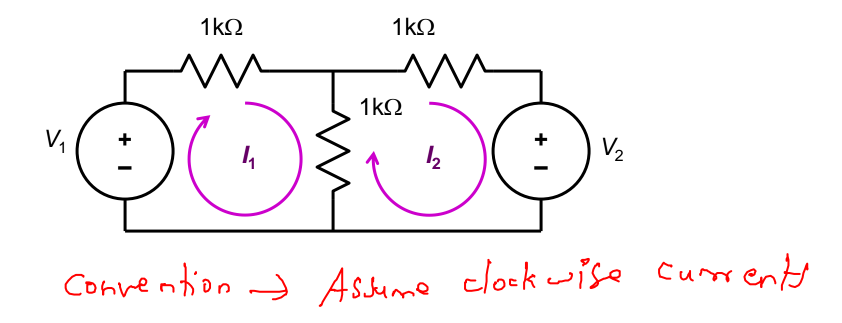




- 1. Identify mesh (loops).
- 2. Assign a current to each mesh.
- 3. Apply KVL around each loop to get an equation in terms of the loop currents.
- 4. Solve the resulting system of linear equations for the mesh/loop currents.



2. Assigning Mesh Currents

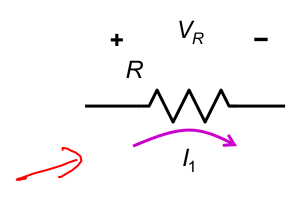




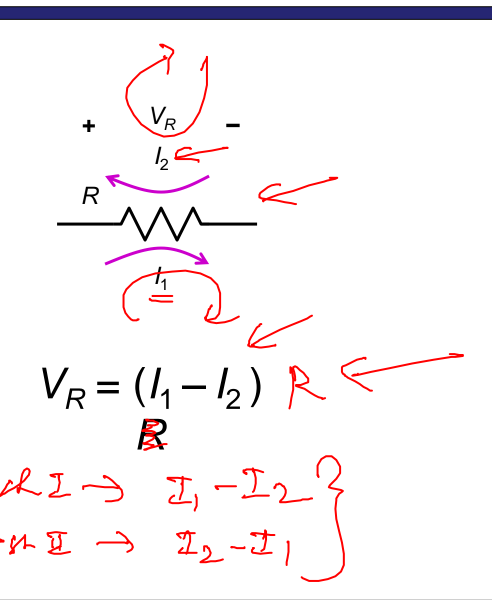
- 1. Identify mesh (loops).
- 2. Assign a current to each mesh.
- 3. Apply KVL around each loop to get an equation in terms of the loop currents.
- 4. Solve the resulting system of linear equations for the mesh/loop currents.



Voltages from Mesh Currents

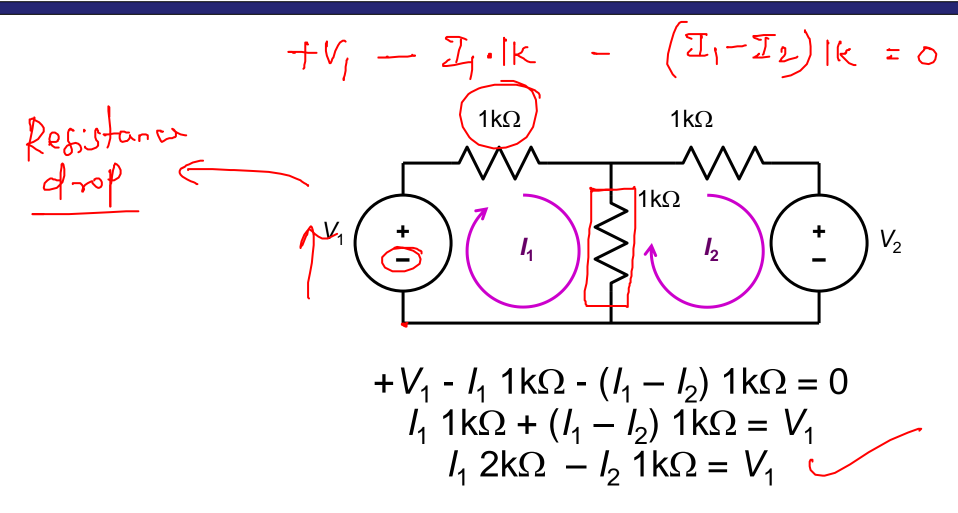


$$V_R = I_1 R$$



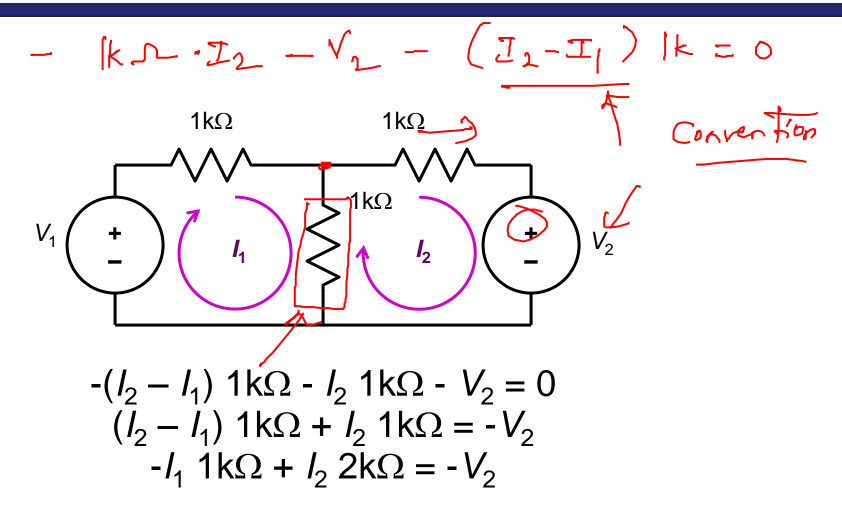


3. KVL Around Mesh 1





3. KVL Around Mesh 2





- 1. Identify mesh (loops).
- 2. Assign a current to each mesh.
- 3. Apply KVL around each loop to get an equation in terms of the loop currents.
- 4. Solve the resulting system of linear equations for the mesh/loop currents.



Erer cise

$$V_1 = 7V$$



Tooldest Too