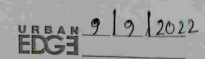
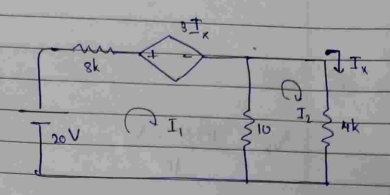
ASSIGNMENT - 2 - SUPERPOSITION due to 20V



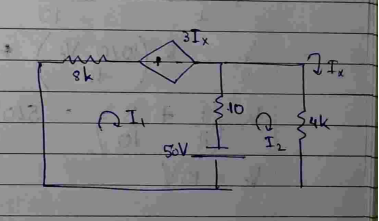


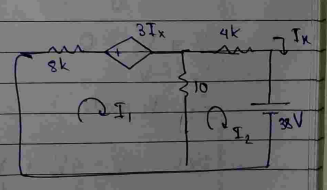
$$I_2 = I_X = 6.23 \times 10^{-6} A$$

due to 50V

$$T_2 = T_x = -0.0125 A$$

due to 38 V

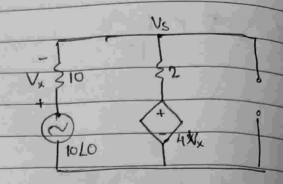




EBGH

. Jotal current = 6.23 µA - 12-5 mA - 9-48 mA Vx = 1010 - Vs 10 LO (~ due to 10x0 Considering all sources $V_{S} - 4V_{x} + V_{S} - 10L0 = 5L0$ $= \frac{V_c}{2} = \frac{2 \cdot (1010 - V_c)}{10} = \frac{510}{10} = \frac{510}{10}$ V_{s} $\left(\frac{1}{2} + \frac{3}{10}\right) = 520 + 3 \times 1020$ Vs = 10 V Considering only 510 current source 510 = Vs-4Vx + Ve 5/0 = Vs - 2(-Vs) + Vs =) Vs = 5L0 Vs = 1.92 A_

Considering only 10 VLO source



At node Vs

$$\frac{V_{s}-10L0}{10} + \frac{V_{s}-4V_{x}}{2} = 0$$

$$\frac{V_{s}-1010}{10} + \frac{V_{s}}{2} - 2\left(\frac{1010-V_{s}}{4}\right) = 0$$

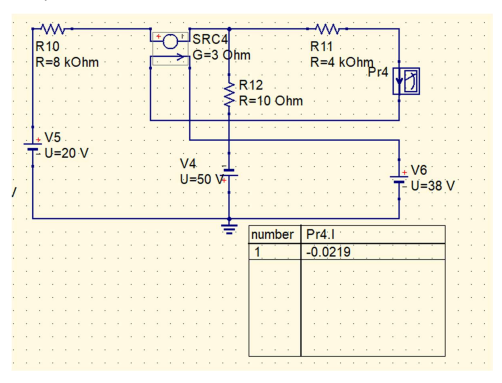
度
$$V_S(-1+1+2) = 10/0 + 20/0$$
 10 形

Adding up 1 and 2

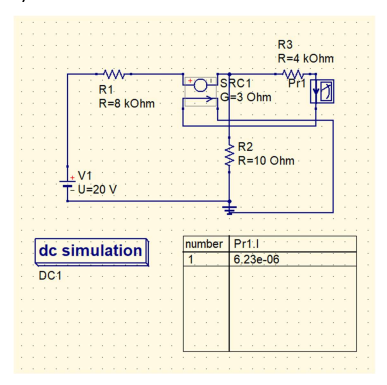
SUPERPOSITION THEOREM – A/H/P 2

PROBLEM 1-DC

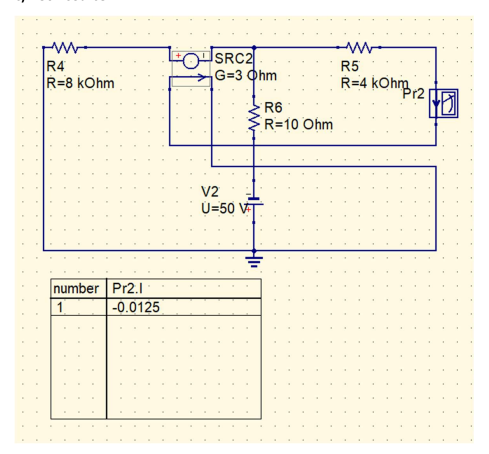
a) All sources considered



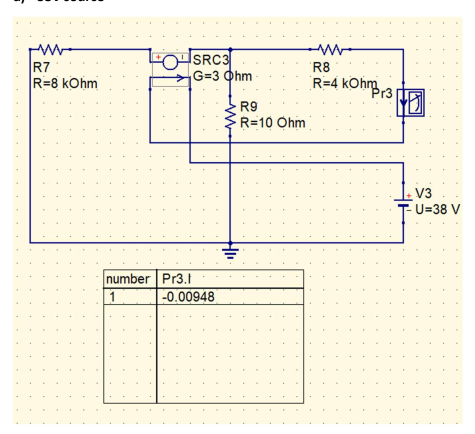
b) 20V source



c) 50V source

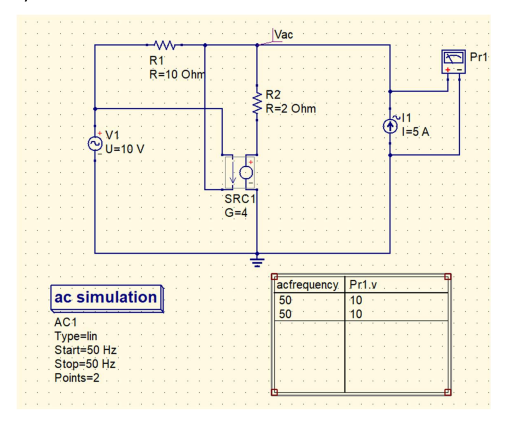


d) 38V source

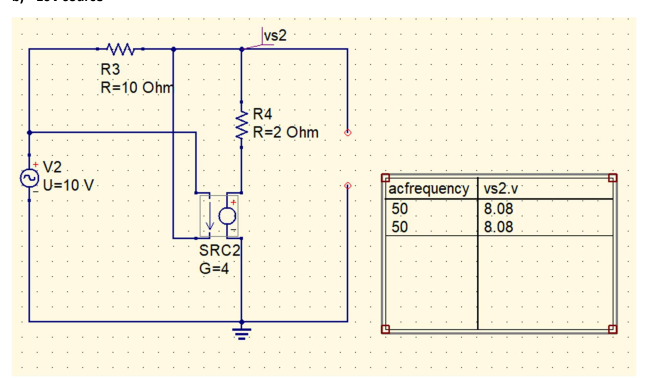


2. PROBLEM 2- AC

a) All sources considered



b) 10V source



c) 5A source

