Lab-02

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Sec g est-09

Course: CSE250

Emperiment Name: Introduction to series and parallel circuits.

Experiment name : Introduction to series and parallel circuits. Poralled cuir circuits and to give them the idea about. Appuratus: Fif Figure: 1: Multimeter Jwo loks resistons, two 1 Kr resistons, DC 12V power source, Pircuit Diagram : Jumper wires, bread-board. 1) Theoretical calculation: Figure 01:

Total resistance of the circuit = $\frac{1}{R_1} + \frac{1}{R_2} + R_3 + R_4$ kr. Kesult/Analysis section: $=((\frac{1}{10}+\frac{1}{10})^{-1}+1+1)kn$ Now, V=IR

⇒ I = K = 12 A=0.001714A=1.714 mA

As R3 and R4 orce in series allignment the current run through them will be 1.714 mA.

Now vo Hage runs through R, and Re are $V_1 = I \left(\frac{1}{R_1} + \frac{1}{R_2} \right) = \frac{10}{17k} \times 5k = \frac{66}{7} = 8.5714 \text{ Volts}$ Now the current runs through K, us, I, = VI = 60/7 = 0.85714 mA Now the current nuns through R2 us, $I_2 = \frac{V_1}{R_2} = \frac{60/7}{10L} = 0.85714mA$ Thus, the voltage runs through R3 and R4 is, $\sqrt{2} = (IR_3 + IR_4) = \left(\frac{12}{7k} \times 1k\right) + \left(\frac{12}{7k} \times 1k\right)$ = 1.712+1.712 volts = 3.428 volts. 11) Varification of the results from profess simulation, Figure 1: Firem the presteus simulation we get, Resistance Voltage 1.71mA Current 10.857mA 10KR 18.57V 10.857mA R_{I} 12/0.857mA R2 10KM 8 57V 0 857mA 8.57V R3 | 1 ks | 1.71v | 1.71mA 3.42V | Ry | 1 Kn | 1.71V - 7 1.71 mA Apparatus: Jigure 2: Multimeter, three 10 Kr resistans, three 16 R resistons, Jumpen were, bread board, DC12V power supply. Circuit Diagnam: Figure 2; R_5 IOKA loka IOKA 12V= R6 & 1Ks Ry } Ro 2

Result/Analysis: i) Theoretical calculation

Figure 2:

$$R_{4,5,6} = \left(\frac{1}{R_4} + \frac{1}{R_5 + R_6}\right)^{-1} = \left(\frac{1}{1k} + \frac{1}{11k}\right)^{-1} = \frac{11}{12}k\Omega = 916.667\Omega$$

$$R_{2,3,4,5,6} = \left(\frac{1}{R_2} + \frac{1}{R_3 + R_{4,5,6}}\right) = \frac{1}{1K} + \frac{1}{10K + 916 \cdot 667} = 916 \cdot 684 \text{ J}$$

$$\frac{1.8}{1.2.3.4.5.6} = 10000 + 945.916.084 \Omega = 10916.084 \Omega$$

$$V_{000}$$
, V_{000} ,

$$\delta \cdot I_2 = \frac{V_2}{R_2} = \frac{1.007}{1000} = 0.001007A = 1.007mA$$

°.
$$I_3 = \frac{V_2}{R_{3,4,5,6}} = \frac{1.007}{10916.667} = 92.244 \times 10^{-6} \text{ A}$$

$$\therefore I_{4} = \frac{v_{4}}{R_{4}} = \frac{0.0845}{1000} = 8.45 \times 10^{-5} A$$

$$I_5 = \frac{\sqrt{4}}{R_{5,6}} = \frac{0.80845}{11000} = 7.682 \times 10^{-6} \, \text{A}$$

$$V_6 = I_5 R_6 = 7.680 \times 10^{-6} \times 1000$$

= 0.00768 \tag{



ii) Varification of the results from proteus,

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17	igure 2: Finam the proteus file, we get,
1	
	V1 10.993 Resistance Current R1 10KD 0.001099
	V0 1 00 +09
	V3 0.92247 R2 1K. 0.0010070 R3 10K. 2.224×10-5
	Vy 0.0842 Ry 1KV 8.426×10-2
	V5 0.7687 R5 10KD 1.768×10-5
	V6 0.00768 R6 1 KM 1.760×10-6
	Question and Donswers &
	1) The calculated value of the currents one I= 1.71mA;
	I1=0.85mA; I2=0.857mA.
	Thus, there is no disrepencies.
	then connect
	2) If we put two 100 ohm parallel resistons then connect
	proceedings of the special spe
	300 Ohm resisfand value.
	100 100
	www the state of t
	1 = 1,8 p = 00,000 100 100 100 100 100 100 100 100
•	100 100 00 00 00 00 00 00 00 00 00 00 00
	$(\frac{1}{100} + \frac{1}{100})^{-1}$
	$(\frac{100}{100} + \frac{1}{100}) + (\frac{100}{100} + \frac{1}{100}) + 100 = 300 $
	it with six parallel 15 k ohm resistons in series, we will
	got 2:05 1 - landled 15 kopm resistons in series, we will
	get 3.25 k ohm resistance value. 15
	1.5 - 1.5 -
	1.5 Tim
	contact and others of 15
	ia i
	$(\frac{1}{15} \times 6)^{-1} + (\frac{1}{1 \cdot 5})^{-1} = 3.25$
	1.5)

Discussion: By comparing voltage and current values we can decide that our experimentation is correct, as the theoritical valuer and proteus fulle values match each other.