EEE41L/ETE141L **Updated By: Maria Moosa**

Lab 4: Verification of Superposition Theorem.

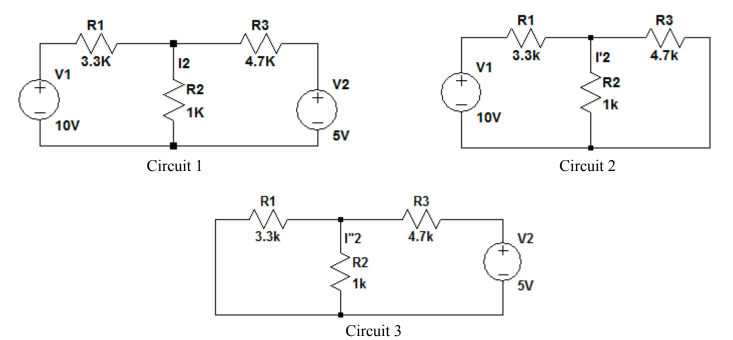
Objective:

• To verify Superposition Theorem.

List of Equipment

- Trainer Board
- DMM
- 1 x 3.3kΩ resistor
- 1 x 4.7kΩ resistor
- $1 \times 1K\Omega$ resistor

Circuit Diagram



Procedure:

- 1. Set up Circuit 1.
- 2. With both the voltage source connected to the circuit, measure I_2 , V_{R1} , V_{R2} , V_{R3} and record the values in appropriate tables.
- Setup Circuit 2. Measure and record I'₂, V'_{R1}, V'_{R2}, V'_{R3}.
 Setup Circuit 3. Measure and record I"₂, V"_{R1}, V"_{R2}, V"_{R3}.

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Data Collection for B	Exp 4:		
Group No nstructor's Signature			
Γable 1:			
I ₂	I'2	I"2	I'2 + I"2
T. 11. 2.			
Table 2: V _{R1}	V'rı	V"rı	V' _{R1} + V'' _{R1}
Table 3:			
V _{R2}	V'R2	V''R2	V' _{R2} + V'' _{R2}
Table 4:			
V _{R3}	V'r3	V''r3	V' _{R3} + V'' _{R3}

Report:

- 1. What is Superposition Theorem?
- 2. Theoretically Calculate all values of Table 1 to Table 4. Show all the steps in details.
- 3. Find the %Error between each value.
- 4. Show that your circuit followed superposition theorem.