A picture containing diagram

Description automatically generated

# INTRODUCTION TO ELECTRICAL CIRCUITS LAB

**Group:3 Section: L**

# Lab Experiment: 7

# Submitted To

**Dr. Ferdous Jahan Shaun**

Faculty of AIUB

# Submitted By:

|  |  |  |
| --- | --- | --- |
| **Name** | **ID** | **Department** |
| Md Najmus Shakib Khasru Parvez | 20-43548-1 | CSE |
| Nabil Mohammed | 20-42299-1 | CSE |
| Kaniz Fatima | 20-43137-1 | CSE |
| Tusher, Mahmud Hossain | 19-39783-1 | CSE |
| Hasibul islam | 20-42865-1 | CSE |
| Hasan Mahmud Bhuiya | 20-42615-1 | CSE |
| Kashfia Kaiser | 20-42572-1 | CSE |
| Talut Mahmud Deep | 20-42565-1 | CSE |

Table of Contents

Cover Page: ………………………….. 01

Table of Contents: …………………. ….02

Title: ……………………………………03

Abstract: ………………………………..03

Apparatus: ……………………………. 04

**Objectives: …………………………… 06**

Experimental Procedure………………07

Simulation and Environment: ………..… 08

**Calculation:** ……………………………… **10**

Result Analysis: ………………………. 13

**Discussion and Conclusion:**…………………**13**

**References:** ……………………………………**13**

**Title:** Study of Superposition Theorem.

**Abstract:** The superposition theorem states that in a linear bilateral multi-source DC circuit, the current through or voltage across any particular element may be determined by considering the contribution of each source independently, with the remaining sources replaced with their internal resistance. The contributions are then summed, paying attention to polarities, to find the total value. Superposition cannot in general be applied to non-linear circuits or to non-linear functions such as power.

# Introduction:

The objectives of this exercise were to-

1. Investigating the application of the superposition theorem to multiple DC source circuits in terms of both voltage and current measurements.
2. Examining the power measurement.

# Theory and Methodology:

The principle of superposition is applicable only for linear systems. The concept of superposition can be explained mathematically by the following response and excitation principle:

i1→ v1 i2

→ v2

i1+ i2→v1 + v2

Then, the quantity to the left of the arrow indicates the excitation and to the right, the system response. Thus, we can state that a device, if excited by a current i1 will produce a response v1. Similarly, an excitation i2 will cause a response v2. Then if we use an excitation i 1 + i1, we will find a response v1 + v2.

The principle of superposition has the ability to reduce a complicated problem to several easier problems each containing only a single independent source.

Superposition theorem states that,

# In any linear circuit containing multiple independent sources, the current or voltage at any point in the network may be calculated as algebraic sum of the individual contributions of each source acting alone.

All the remaining independent sources were disabled when determining the contribution due to a particular independent source. Then, all the remaining voltage sources were made zero by replacing them with short circuits, and all remaining current sources were made zero by replacing them with open circuits. There were no dependent source but if there was any that should active during the process of superposition

Action Plan:

1. Only one source was allowed to be active in the circuit comprising of many independent sources and the rest were deactivated
2. A voltage source was deactivated by replacing it with a short circuit and a current source was deactivated by replacing it with an open circuit
3. The response was obtained by applying each source one at a time and then was added algebraically.

Limitations**:** Superposition is a fundamental property of linear equations and, therefore, can be applied to any effect that is linearly related to the cause. That is, we want to point out that, superposition principle applies only to the current and voltage in a linear circuit but it cannot be used to determine power because power is a non- linear function.

# Apparatus:

* 1. Trainer board
  2. Digital multimeter
  3. DC source
  4. Resistors
  5. Connecting wires

# Precautions:

1. All the apparatus were checked.
2. To consider the effect of one voltage source the other was replaced with a wire.
3. Before connecting DC source in the trainer board that was checked.
4. The DC source was not switched on while implementing the circuit in the trainer board.
5. Voltmeter was connected in the parallel through the resistor. Ammeter was connected in the series through the resistor.

# Circuit Diagram:

**XMM1**

**R3**



**R1**

**4.7k□**

A

**E1**

**10 V**

**R2**

**6.8k□**

**E2**

**15 V**

**10k□**

Figure:6.1 ( E1 active )

**XMM1**

**R3**



**R1**

A

**4.7k□**

**E1**

**10 V**

**R2**

**6.8k□**

**E2**

**15 V**

**10k□**

Figure:6.1 ( E2 active )

**XMM1**

**R3**



**R1**

**4.7k□**

**E1**

**10 V**

**R2**

**6.8k□**

**E2**

**15 V**

**10k□**

Figure:6.1 (E1 and E2 active)

**XMM1**

**R4 22k□**



**R1**

**4.7k□**

**E1**

**10 V**

**R3**

**10k□**

**R5 33k□**

**R2**

**6.8k□**

**E2**

**15 V**

Figure:6.2 (E1 active )

**XMM1**

**R4 22k□**



**R1**

**4.7k□**

**E1**

**10 V**

**R3**

**10k□**

**R5 33k□**

**R2**

**6.8k□**

**E2**

**15 V**

Figure:6.2 (E2 active )

**XMM1**



**R4 22k□**

**R1**

**4.7k□**

**E1**

**10 V**

**R3**

**10k□**

**R5 33k□**

**R2**

**6.8k□**

**E2**

**15 V**

Figure:6.2 (E1 and E2 active)

# Experimental Procedure:

Voltage Application

1. The dual supply circuit of Figure 6.1 was considered using E1 = 10 volts, E2 = 15 volts,R1 = 4.7 k, R2 = 6.8 k and R3 = 10 k. Superposition was used to find the voltage from node A to ground. First source E1 was considered by assuming that E2 was replaced with its internal resistance (a short). Then the voltage at node A was determine using standard series-parallel techniques and recorded that in Table 6.1. The process was repeated using E2 while shorting E1. Finally, those two voltages were summed and recorded in Table 6.1.
2. To verify the superposition theorem, the process was implemented directly by measuring the contributions. The circuit of Figure 6.1 was built with the values specified in step 1, then E2 was replaced with a short.
3. The voltage was measured at node A and recorded in Table 6.1
4. Then the shorting wire was removed and source E2 was inserted. Also, source E1 was replaced with a short. Then the voltage at node A was measured and recorded in Table 6.1
5. The shorting wire was removed and re-inserted source E1. Both sources was then in the circuit. The voltage was measured at node A and recorded in Table 6.1

Current Application

1. The dual supply circuit of Figure 6.2 was considered using E1 = 10 volts, E2 = 15 volts, R1 = 4.7k, R2 = 6.8k, R3 = 10k, R4 = 22k and R5 = 33k. Superposition was used to find the current through R4 flowing from node A to B. Each source was again treated independently with the remaining sources replaced with their internal resistances. The current through R4 was calculated first considering E1 and then considering E2. These results were summed and recorded in Table 6.2.
2. The circuit of Figure 6.2 was assembled using the specified values. Source E2 was replaced with a short and the current was measured through R4
3. The short was replaced with source E2 and swapped source E1 with a short. The current through R4 was measured.
4. The shorting wire was remove and re-inserted source E1. Both sources was then in the circuit. The current through R4 was measured and recorded in Table 6.2

# Simulation:

Diagram

Description automatically generated with low confidence

Figure:6.1( E2 shorted)

A picture containing text, athletic game, green, net

Description automatically generated

Figure:6.1( E1 shorted)

Diagram

Description automatically generated

**Figure 6.2(When E1 and E2 are active)**

A picture containing text, indoor

Description automatically generated

Figure:6.2( E2 shorted)

Diagram, schematic

Description automatically generated

Figure:6.2( E1 shorted)

A picture containing text, indoor

Description automatically generated

Figure:6.2( E1 and E2 )

# Measurement:

**Data Tables:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Source** | **VA Theory** | **VA**  **Experimental** | **Deviation** |
| **E1 only** | **4.618V** | **4.03 V** | **0.588** |
| **E2 only** | **4.42 V** | **4.80 V** | **0.38** |
| **E1 & E2** | **9.028 V** | **9.42 V** | **0.392** |

**Table 6.1**

|  |  |  |  |
| --- | --- | --- | --- |
| **Source** | **IR4 Theory** | **IR4**  **Experimental** | **Deviation** |
| **E1 only** | **0.2199 mA** | **0.21963 mA** | **0.** |
| **E2 only** | **-0.407 mA** | **-0.52 mA** | **0.** |
| **E1 & E2** | **-0.187 mA** | **-0.19 mA** | **0.** |

**Table 6.2**

**Calculation:**

For figure 6.1:

When E1 Active,

**R1** V1'



**4.7k□**

**E1**

**10 V**

**R2**

**6.8k□**

**R3**

**10k□**

**R1**

**R2ll3 4.o4k□**



**4.7k□**

**E1**

**10 V**

R = 4.57+4.04 = 8.618K and E1 = 10V

10 ×R(2||3)

∴VA' = R(2||3) +R1 = 4.618 V

When E2 Active,

**R3**



**R2**

**6.8k□**

**R1**

**4.7k□**

**E2**

**15 V**

**10k□**

**I1 2.205mA**



**R1**

**4.7k□**

**R2**

**6.8k□**

**R3**

**10k□**

I1 = E2/R2=15/6.8 = 2.205mA

**I1 2.205mA**



**R1ll3ll2 2.17k□**

VA'' = **I**1 × 2 = 2.205 × 2 = 4.41 V

When E1 and E2 active:

VA = VA' + VA'' = 4.618 + 4.41 = 9.028 V

For figure 6.2:

When active E1,

A **R4 22k□** B



**R1**

**4.7k□**

IR4

**R3**

**10k□**

**R5 33k□**

**E1**

**10 V**

**R2**

**6.8k□**

**R4**



**22k□**

**I1 2.12mA**

**R1ll3 3.20k□**

IR4

**R5ll2 5.64k□**

I1 = E1/R1 = 10/4.7 = 2.13mA

R(5ll2)=5.64k and R(1ll3)=3.20k R=R(5ll2)+R(1ll3)+R4 = 5.64+3.20+22= 30.84k

2.12 ×R(1||3)

IR4' =

R = 0.2199mA

When active E2,

A



**R1**

**4.7k□**

**R3**

**R4 22k□** B

IR4

**R5**

**R2**

**6.8k□**

**10k□**

**33k□**

**E2**

**15 V**

**R2**



**22k□**

**R1ll3 3.20k□**

IR4

**R5ll2 5.64k□**

**I2 2.205mA**

I2 = E2/R2 = 15/6.8 = -2.205mA

R(5ll2)=5.64k and R(1ll3)=3.20k R=R(5ll2)+R(1ll3)+R4 = 5.64+3.20+22= 30.84k

–2.205 ×R(2||5)

IR4'' =

R = -0.407mA

When E1 and E2 active,

IR4 = IR4' + IR4'' = (0.2199-0.407)mA = -0.187mA

# Results:

For figure 6.1: **E1 only 4.03 V**

# E2 only 4.80 V

# E1 & E2 9.42 V

For figure 6.2**: E1 only 0. mA**

# E2 only -0. mA E1 & E2 -0. mA

**Discussion:**

1. The trainer board and the multimeter was checked before the start of the experiment.
2. The resistor was placed properly according to the figure.
3. The value of the voltage was increased gradually as applying a large voltage can damage the resistors.
4. Finally all the data was placed in the data table. For the given equation, a result was obtained.

**Conclusions**: In this experiment the data/findings were interpreted and determine to the extent to which the experiment was successful in complying. The goal was initially set. The ways of the study was improved, investigated and described by measuring, converting and calculating the circuit of super position theorem.

# Reference(s):

* 1. Robert L. Boylestad, ”Introductory Circuit Analysis”, Prentice Hall, 12th Edition, New York, 2010, ISBN 9780137146666