



Department of Electrical & Electronic Engineering  
Rajshahi University of Engineering & Technology

**LAB Report**

Course Code : [Times New Roman 12 font BOLD]

Course Title : [Times New Roman 12 font BOLD]

Experiment No. : [Times New Roman 12 font]

Experiment Name : [Times New Roman 12 font]

**Submitted By:**

Name : [Times New Roman 12 font]

Roll : [Times New Roman 12 font]

Section : [Times New Roman 12 font]

**Submitted To:**

Faculty Member Name

Designation

Department of Electrical & Electronic  
Engineering

Rajshahi University of Engineering &  
Technology

Date of Experiment : 01 January, 2025

Date of Submission : 02 January, 2025

**Experiment No.:** 01 [Times New Roman 12 font]

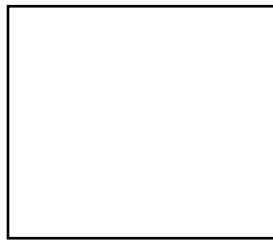
**Name of the Experiment:** [Times New Roman 12 font]

**Objectives:**

- Point 1. [Times New Roman 12 font]
- Point 2. [Times New Roman 12 font]
- ..... [Times New Roman 12 font]

**Theory:**

Write the related theory and background information regarding the experiment. If needed add pictures, diagram. [Times New Roman 12 font]



**Fig.01.1:** Name of the figure [Times New Roman 12 font]

**Required Apparatus:**

**Table 1.1: Table For Required Apparatus**

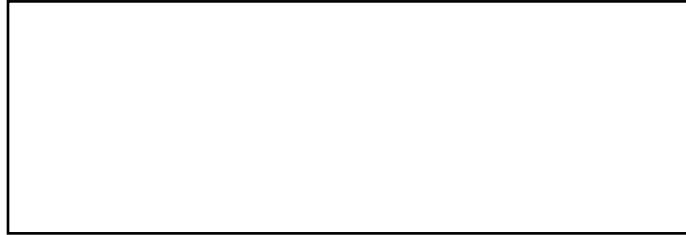
<b>Sl. No.</b>	<b>Components</b>	<b>Specification</b>	<b>Quantity</b>
<b>1.</b>	[Times New Roman 12 font]	[Times New Roman 12 font]	
<b>2.</b>	[Times New Roman 12 font]	[Times New Roman 12 font]	

**Circuit Diagram:**

Draw with Visio. If screenshot taken then use high quality images.



**Fig.01.2:** Circuit Diagram [Times New Roman 12 font]

**Experimental Setup:**

**Fig.01.3:** Experimental setup of the experiment [Times New Roman 12 font]

**Code:**

[If there is any Code then write code with “Courier New” 10 font, if not then delete the Code section]

**Experimental Procedure:**

- Write the experimental procedure in short points. [Times New Roman 12 font]
- ..... [Times New Roman 12 font]

**Results:****Theoretical Results:**

If any calculations are done then provide the mathematical calculation in this section.

**Simulation Result:**

If simulation done in any software, then provide the simulation image and use figure number and caption.

**Experimental Result:**

The experimental image such as picture of the output or input of oscilloscope you have to add those images and use figure number and caption.

**Discussions:**

Don't copy or use Ai. Write with your own words. [Times New Roman 12 font]

**Conclusion:**

Don't copy or use Ai. Write with your own words. [Times New Roman 12 font]

**Reference:**

[Times New Roman 12 font]