

LAB SESSION - 00

**KING MONGKUT'S INSTITUTE OF TECHNOLOGY LATKRABANG
SCHOOL OF ENGINEERING
DEPARTMENT OF ROBOTICS&AI ENGINEERING**



01006702– PHYSICS - I LABORATORY

(LAB TITLE HERE)

INSTRUCTED BY: SUPUN DISSANAYAKA

NAME: (PUT ONLY FIRST NAME HERE)

GROUP NO: (Group no.)

DATE OF SES.: 00/00/0000

DATE OF SUB.: 00/00/0000

1. Purpose

Objective of your experiment: Write in point form (Please refer to the example)

2. Summary of Theory

Summarize the Physics concepts (Henderson, n.d.) you have used in the lab – Write in point form

3. Pre-Lab Exercises

Complete the Pre-Lab exercises if you are given any in the lab sheet

3.1. Exercises

Complete the Exercises if you are given any in the lab sheet

4. Procedure

Write your procedure

5. Observations

Write your Observations of the experiment in point form. Refer the example Lab

5.1. Results

Show the Results of your Experiment

5.2. Calculations

Example Calculation if any

6. Conclusion

Conclude your lab experiment using the results

7. Discussion

Write a point form discussion base on your observations, facts from theory and Recommendations for the lab experiment

X. REMOVE THIS PLACEHOLDER CITE

This is a citation for a book (Doe, 2020), an article (Smith, 2021), and a website (Author, 2022).

References

Author, I. (2022). A placeholder website [Accessed: 2025-07-22]. <https://example.com>

Doe, J. (2020). An introduction to placeholder research. Fictional Press.

Smith, J. (2021). Placeholder experiments in modern science. Journal of Placeholder Studies, 42(1), 1–10.