# Title of Your Physics Presentation

Your Name

Institute of Physics (IFUS)

### Introduction

Write your introduction here. Add context, motivation, and objectives.

Theory

Your theoretical framework and equations go here. Example equation:

$$E = mc^2$$

## Methods

Describe your methodology, experimental setup, simulations, and data analysis process.

### Results

Present figures, plots, and tables here.

- ► Use bullet points for key results
- ► Include high-resolution images
- ► Make plots large enough to be readable from 1–2 m away

### Discussion

Interpret your results, compare with theory, highlight implications and limitations.

#### Conclusions

Summarize findings and outline future work.

## Acknowledgements

This work was supported by **CAPES**. Special thanks to **IFUS** for infrastructure and support.