



PERIODIC REPORT

HIGH PERFORMANCE COMPUTING

#XX

Reporting Period: 25_MMDD - 25_MMDD

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References Sheet: [Google Sheet](#)

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1. Motivation and objectives

1.1 Motivation

1.2 Objectives



Motivation and objectives

Motivation

- Present technical work with a formal HCMUT visual identity.
- Keep slide content independent from the reusable theme.
- Make common academic elements easy to reuse.

Objective

Build a clean, readable presentation that compiles with one Typst command.



Example figure

Insert your figure here

Figure 1: A figure placeholder with a native Typst caption.

2. Methodology

2.1 Workflow

2.2 Equations and citations

Methodology

Workflow

1. Define the problem and constraints.
2. Design the solution and evaluation method.
3. Measure results and discuss limitations.

Stage	Input	Output
Planning	Requirements	Experiment design
Execution	Data	Measurements
Analysis	Measurements	Findings

Equations and citations

The objective can be expressed as

$$f(x) = \sum_{i=1}^n w_i x_i$$

A bibliography entry can be cited directly with [1]; Typst reads the BibTeX file without a separate BibTeX or Biber command.

Example citation key: @knuth1984

3. Results and discussion

3.1 Results

Results and discussion

Results

Strengths

- Reusable slide primitives
- Consistent typography
- Single-command build

Limitations

- Replace placeholder figures
- Confirm fonts on the target machine
- Adapt content density to the defense

4. Conclusion



4.1 Takeaway

Conclusion

Takeaway

The template separates HCMUT styling from presentation content while keeping the editing workflow small and predictable.

Thank you

References

- [1] D. E. Knuth, *The TeXbook*. Addison-Wesley, 1984.

