

Important Thesis Guidelines and Observations

1. Overall Thesis Flow

Your thesis must follow this sequence: 1. Title Page 2. Bonafide Certificate 3. Abstract 4. Acknowledgement 5. Table of Contents 6. List of Tables 7. List of Figures 8. List of Abbreviations / Symbols 9. Chapters 10. References 11. Appendices

2. Page Format Rules

- Paper Size: A4
- Font: Times New Roman
- Text Spacing: 1.5
- Bonafide Certificate: Double spacing
- Acknowledgement: Double spacing
- References: Single spacing
- Left Margin: 35–40 mm
- Right Margin: 20–25 mm
- Top Margin: 30–35 mm
- Bottom Margin: 25–30 mm

3. Chapter Heading Format

Chapter headings should appear as: CHAPTER 1 INTRODUCTION The chapter title must be centered and in capital letters.

4. Section Heading Format

Section names should appear in uppercase format: 1.1 BACKGROUND 1.2 MOTIVATION 1.3 PROBLEM STATEMENT

5. Abstract Rules

The abstract should: • Be within approximately 600 words • Explain the problem • Explain the methodology • Summarize the findings

6. Acknowledgement Rules

Acknowledgement should: • Be brief • Preferably remain within one page • Use double spacing

7. Chapter Organization

The thesis chapters should broadly contain: • Introduction • Literature Review • Methodology • Experiments and Results • Conclusion and Future Work

8. Equation Numbering

Equations should follow chapter-based numbering: (2.1), (2.2), (3.1), etc.

9. Figure and Table Numbering

Figures and tables should follow: Figure 3.1 Figure 3.2 Table 4.1 Table 4.2

10. Important Technical Expectations

Your thesis should contain: • Mathematical equations • Architecture explanation • Experimental setup • Dataset details • Result analysis • Technical justifications • Literature citations

11. Areas Examiners Usually Check

• Problem clarity • Mathematical understanding • Experimental validity • Interpretation of results • Novel contribution

12. Strongest Points of Your Thesis

Your topic combines: • Continuous-time learning • Neural differential equations • Multimodal fusion • Wearable sensing • Affective computing This gives your work strong research relevance.

13. Important Improvements Needed

The thesis should further include: • More mathematical derivations • Better result interpretation • Architecture explanations • Comparison tables • Robustness discussion • Confusion matrices and graphs

14. Core Identity of Your Thesis

The thesis fundamentally revolves around: • Continuous-time modeling • Irregular sampling handling • Neural CDE formulation • Spline interpolation • Cross-modal attention • Physiological signal fusion • LOSO validation

15. Final Observation

Your thesis structure and formatting are already strong. The next major step is improving: • Technical depth • Mathematical rigor • Research-style explanations • Experimental analysis