



**TRIBHUVAN UNIVERSITY  
INSTITUTE OF ENGINEERING  
THAPATHALI CAMPUS**

**A MAJOR PROJECT PROGRESS REPORT  
ON  
IEEE-COMPLIANT REPORT TEMPLATE AND WRITING GUIDELINES FOR  
ACADEMIC RESEARCH**

**Submitted By:**

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**Submitted To:**

Department of Electronics and Computer Engineering  
Thapathali Campus  
Kathmandu, Nepal

In partial fulfillment for the award of the  
Bachelors Degree in Electronics, Communication and Information Engineering

**Under the Supervision of**

Er. UKG Sir

December 2025



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# CERTIFICATE OF APPROVAL

The undersigned certify that they have read and recommended to the **Department of Electronics and Computer Engineering, IOE, Thapathali Campus**, a minor project work entitled "**IEEE-COMPLIANT report TEMPLATE AND WRITING GUIDELINES FOR ACADEMIC RESEARCH**" submitted by **Krishna Krishna Acharya, Krishna Acharya Krishna , Krishna3 Acharya**, in partial fulfillment for the award of Bachelor of Engineering in Electronics, Communication and Information Engineering. The project was carried out under the special supervision and within the time prescribed by the syllabus.

We found that the students to be hardworking, skilled and ready to undertake any related work to their field of study and hence we recommend the award of partial fulfillment of Bachelor's Degree of Electronics, Communication, and Information Engineering.

---

Project Supervisor

Er. UKG Sir

Department of Electronics and Computer  
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External Examiner

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December 2025

# **DECLARATION**

We hereby declare that the project entitled, "**IEEE-COMPLIANT report TEMPLATE AND WRITING GUIDELINES FOR ACADEMIC RESEARCH**" in the partial fulfillment of the requirements for the award of the Degree of Bachelor of Engineering **Electronics, Communication and Information Engineering** is a bona fide report of the work carried out by us. These materials contained within the report have not been submitted to any University or Institution for the award of any degree, and we are the only author of this complete work and no sources other than the listed ones have been used in this work.

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# ACKNOWLEDGEMENT

We would like to thank Institute of Engineering, Tribhuvan University, for incorporating major project within the curriculum of Bachelor's in Electronics, Communication, and Information Engineering.

Special thanks to our supervisor, **Er. Umesh Kanta Ghimire**, for his guidance, invaluable feedback, and constant support for the project. His expertise, experience in domain knowledge of Scheduling and encouragement have been pivotal in shaping this project. We are also grateful to our project coordinator, **Er. Poudel**, for his continuous support and guidance.

We would like to express our appreciation to the Department of Electronics and Computer Engineering, Thapathali Campus, for their continuous assistance, recommendations during project selection. This has significantly helped in enabling our professional development.

We extend our sincere thanks to all the teachers, friends, and both direct and indirect contributors for their valuable insights, recommendations, and encouragement throughout this journey.

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# **ABSTRACT**

150-300 words, include: Problem context, Approach, Key results, Impact. Avoid citations, unexpanded acronyms, detailed implementation.

***Keywords***—Combinatorial optimization, constraint satisfaction, genetic algorithm, hyper-heuristics, metaheuristic search, NP-hard problems, reinforcement learning, university course timetabling problem.

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# 1. INTRODUCTION

**CHAPTER GUIDE:** Purpose: set context, define the problem, and state objectives + scope. Must include: Background, Problem statement, Objectives, Scope and limitations. How to write: mention domain + current approaches; quantify gaps with metrics. LaTeX: Cite with cite key, reference figures and tables. General rules: formal/technical style; cite non-trivial claims; reference figures/tables in text.

## 1.1. Background

This project uses Genetic Algorithm (GA) and Machine Learning (ML) techniques [1]. We also implement Reinforcement Learning (RL) with Application Programming Interface (API) integration. The Central Processing Unit (CPU) and Graphics Processing Unit (GPU) work together for processing.

Research shows optimization methods are crucial in modern computing [2]. Following IEEE guidelines [3, 4], we implement state-of-the-art algorithms.

The learning rate  $\alpha$  is crucial, and we use discount factor  $\gamma$ . Standard deviation  $\sigma$  helps measure variance with mean  $\mu$ .

## 1.2. Problem Statement

## 1.3. Objectives

Objectives should be SMART: Specific, Measurable, Achievable, Relevant, Time-bound. List primary and secondary objectives clearly.

## 1.4. Scope and Limitations

### 1.4.1. Scope

### 1.4.2. Limitations

## 2. LITERATURE REVIEW

### WRITING GUIDELINES FOR LITERATURE REVIEW CHAPTER

The Literature Review critically analyzes existing research, technologies, and solutions related to your project. It is NOT merely a summary of papers but rather a synthesis that compares approaches, identifies gaps, and justifies your project's novelty. This chapter should demonstrate your understanding of the field and position your work within the broader research landscape.

#### GENERAL ORGANIZATION PRINCIPLES:

- Structure by themes or technologies, NOT paper-by-paper summaries
- Write in reverse chronological order within each theme
- Compare and contrast different approaches using tables
- Identify trends and gaps in existing research
- Build argument for why your work is needed
- Cite comprehensively but critically (15-30 high-quality references)
- Each paragraph should relate reviewed work to YOUR project

#### HOW TO WRITE - HARDWARE PROJECTS:

Review existing hardware systems addressing similar problems. Describe their architectures, components, performance characteristics, and limitations. Compare different: Sensor technologies, Microcontroller platforms (Arduino, Raspberry Pi, ESP32, STM32), Communication protocols (UART, I2C, SPI, WiFi, Bluetooth), Power management strategies.

For ML-enhanced hardware: Review edge AI approaches, Model optimization techniques (quantization, pruning), Inference engines (TensorFlow Lite, ONNX Runtime), Hardware accelerators (GPUs, TPUs, Neural Processing Units).

Identify gaps: existing systems too expensive, excessive power consumption, lack functionality, cannot operate in specific environments, fail to leverage modern ML techniques.

Include 15-20 high-quality references from IEEE journals, conferences, and technical sources.

#### HOW TO WRITE - ML/SOFTWARE PROJECTS:

Organize around key themes: Application domain background, Relevant algorithms or architectures (CNNs, Transformers, ensemble methods), Datasets commonly used, Evaluation methodologies, Deployment considerations.

For ML projects: Review foundational algorithms/architectures. Discuss strengths, weak-

nesses, computational requirements, and applicability. Compare different approaches (traditional ML vs. deep learning, supervised vs. unsupervised). Use tables to compare model architectures, performance metrics, dataset sizes, and computational costs. Critically evaluate methodologies.

For software projects: Review existing systems, frameworks, or applications. Discuss architectural patterns (MVC, microservices, serverless), technology stacks, scalability approaches, UI paradigms. Compare commercial vs. open-source alternatives.

Identify research gaps: existing models don't generalize to your domain, available software lacks features, current solutions don't scale, insufficient research comparing approaches.

Aim for 20-30 high-quality references from top-tier venues (NeurIPS, ICML, CVPR, ACL, SIGMOD) and industry technical reports.

**STRUCTURE SUGGESTIONS:** section Related Hardware/Software Systems, section Machine Learning Approaches (if applicable), section Datasets and Benchmarks, section Evaluation Methodologies, section Research Gaps and Our Contribution

**LaTeX quick refs:** Cite with cite key, Use label and reference via Section ref, Use comparison tables with label and reference via Table ref

# 3. REQUIREMENTS ANALYSIS

CHAPTER GUIDE: Purpose: specify what the system must do (FRs) and how well (NFRs)

Must include: Functional requirements, Non-functional requirements, System requirements

LaTeX: use tables with caption and label, reference with Table ref

This chapter specifies what the system must do (functional requirements) and how well it must do it (non-functional requirements). Hardware and software requirements belong here as *system requirements* (i.e., what platform/environment is needed to build and run the system), while the next chapter (System Architecture and Methodology) should explain *how* you will implement and validate these requirements.

## 3.1. Functional Requirements

List functional requirements using a consistent, testable format (e.g., IEEE 830 / “shall” statements).

1. **FR-001:** The system shall *[describe capability]*.
2. **FR-002:** The system shall *[describe capability]*.

## 3.2. Non-Functional Requirements

Capture performance, reliability, usability, maintainability, portability, and security constraints.

1. **NFR-001 (Performance):** The system shall *[state measurable latency/throughput target]*.
2. **NFR-002 (Reliability):** The system shall *[state uptime/robustness target]*.

## 3.3. System Requirements

This section has answers for “what machine + what software stack is required to build/run the project?”

### **3.3.1. Hardware Requirements**

- **Minimum:** 64-bit CPU, 8 GB RAM, 5 GB free disk space.
- **Recommended:** 4+ core CPU, 16 GB RAM, SSD storage.
- **Optional (ML/large experiments):** Dedicated GPU with supported drivers and sufficient VRAM.

### **3.3.2. Software Requirements**

- Operating system: Windows / Linux / macOS (specify your target).
- Build tools: *[e.g., GCC, CMake, Maven, etc.]*.
- Project runtime/development stack: *[e.g., Python 3.x + required libraries, database, web framework]*.

(Replace this line with the exact stack used in your implementation.)

## **4. SYSTEM ARCHITECTURE AND METHODOLOGY**

Present overall system design, component interactions, and methods to achieve objectives. Enable readers to understand system structure before implementation details.

**Customize the sections below based on your project's nature (hardware, software, ML, etc.). and also include relevant diagrams.**

## **5. IMPLEMENTATION DETAILS**

Note: This beginning of this chapter should be mid-point of your entire report content. The implementation details and result part should approximately be 50-60% of total content. Describe how design was translated to working system with sufficient detail for replication. Some relevant sections might be given below. You can heavily customize based on your project type.

# 6. RESULTS AND ANALYSIS

The Results and Analysis chapter presents the outcomes of your project and critically analyzes them. This chapter demonstrates whether your system meets requirements, compares performance against objectives and baselines, and interprets findings. Results should be presented objectively with appropriate visualizations, while analysis provides context and explanation. This chapter should be full of charts, tables, and figures illustrating your system's performance and behaviour.

- Always reference figures and tables in the text before they appear.
- Use the `cleveref` package; write `\cref{fig:label}` or `\Cref{tab:label}` for automatic formatting (add `\usepackage{cleveref}` to the preamble).
- Keep captions descriptive and use unique labels per chapter (e.g., `fig:my-figure`, `tab:results`).

## 7. REMAINING TASKS

**CHAPTER GUIDE:** Purpose: describe unfinished work, risks, and a realistic plan. Must include: What is completed vs pending, Remaining milestones, Risks/blockers + mitigation.  
LaTeX: Use itemize for checklists; enumerate for ordered milestones.

# **8. CONCLUSION**

The Conclusion chapter summarizes your project, highlights key achievements, discusses limitations, and suggests future work. It should provide closure to your report and leave readers with a clear understanding of what you accomplished and its significance.

## **8.1. Achievements**

## **8.2. Limitations**

## **8.3. Future Work**

## **8.4. Final Remarks**

Highlight major accomplishments: Briefly recap the problem you addressed, your approach, and what you built. This should be 1-2 paragraphs summarizing the entire project without going into technical details.

- Whether objectives were met - Performance metrics achieved - Novel contributions or innovations - Successful integration or deployment Be specific and quantitative where possible.

Acknowledge limitations of your work honestly: - Technical constraints encountered - Performance limitations - Scope restrictions - Areas where further improvement is needed

FUTURE WORK: Suggest concrete directions for extending your project: - Additional features that could be implemented - Performance improvements that could be made - Alternative approaches that could be explored - Scaling or deployment in real-world settings - Research questions that emerged from your work

End with a brief statement about the significance of your work and its potential impact.

LaTeX quick refs: - Keep conclusion concise; avoid introducing new results. - If referencing key results: point to earlier figures/tables via

# A. MATHEMATICAL DERIVATIONS

You can include the Derivation and mathematical part of your project that is not necessary to be included in the main report here. To provide reader with the complete mathematical background of your project, you can include the derivations, proofs, and detailed explanations of theorems or formulas used in your project. and then you can cross reference them in the main report.

## A.1. Proof of Theorem 1:

Convex Optimization Problem can be solved using Gradient Descent Method.

## A.2. Proof of Theorem 2:

Convergence of Gradient Descent Method for Convex Functions.

## A.3. Gaussian Distribution

The Gaussian distribution, also known as the normal distribution, is a continuous probability distribution characterized by its bell-shaped curve. It is defined by its mean ( $\mu$ ) and standard deviation ( $\sigma$ ). The probability density function (PDF) of a Gaussian distribution is given by:

$$f(x) = \frac{1}{\sigma\sqrt{2\pi}} \exp\left(-\frac{(x-\mu)^2}{2\sigma^2}\right).$$

## B. PROJECT BUDGET

The total budget required for the successful completion of the project is estimated to be between \$330 and \$390. This budget covers various aspects of the project, including hardware purchases, component materials, software services, and miscellaneous expenses.

### B.1. Development Equipment

This section lists essential hardware and tools that must be purchased for development and testing. These are items not available in the lab or not part of the final product, but necessary for the project.

**Table B.1.: Development Equipment Cost**

Item	Specification	Qty	Unit Cost	Total
Development Board	Raspberry Pi 4 (4GB)	1	\$55	\$55
Testing Equipment Sensors	Digital Multimeter Temperature/Humidity Sensor	1 2	\$25 \$10	\$25 \$20
<b>Subtotal</b>				<b>\$100</b>

*Note: Replace the example entries above with actual equipment needed for your project.*

### B.2. Bill of Materials (BOM)

Keep this only if relevant to your project. This section details all components that will be integrated into the final product/system. These are the materials that constitute the deliverable hardware (if any).

**Table B.2.: Bill of Materials**

Component	Specification	Qty	Unit Cost	Total
Microcontroller	ESP32 DevKit	1	\$10	\$10
Sensor	DHT22 Sensor	2	\$5	\$10
Actuator	Servo Motor SG90	2	\$3	\$6
Power Supply	5V/2A Adapter	1	\$8	\$8
PCB	Custom PCB (100x100mm)	1	\$15	\$15
Enclosure	ABS Plastic Box	1	\$12	\$12
			<b>Subtotal</b>	<b>\$61</b>

*Note: Replace the example entries above with actual components for your project.*

## B.3. Software and Cloud Services

This section covers all software tools, cloud computing resources, and subscription services required for the project.

**Table B.3.: Software and Cloud Services Cost**

Service	Description	Cost
Open-Source Software	Python, NumPy, SciPy, TensorFlow, PyTorch, etc.	Free
Cloud Computing	Google Colab Pro (GPU access for training)	\$10/month
Cloud Storage	Google Drive (100GB)	\$2/month
API Services	Third-party API usage (if applicable)	\$15
IEEE Access	Student subscription for research papers	\$15
		<b>Total (3 months) \$66</b>

*Note: Adjust the entries above based on your actual software and service requirements.*

## B.4. Miscellaneous Expenses

This section includes other project-related costs such as documentation, printing, and administrative expenses.

The complete budget estimation is shown in Table B.4. The budget is designed to ensure that all required resources are available for the successful completion of the project.

This expense breakdown in Table B.4 incorporates the first half of the project.

**Note:** All tables in this document use the `booktabs` package for professional table formatting, as per IEEE style guidelines. Use `\toprule`, `\midrule`, and `\bottomrule` instead of `\hline` for better visual appearance.

**Table B.4.: Estimated Cost Breakdown**

Category	Item/Description	Estimated Cost
Software	Python, NumPy, SciPy, DEAP, SQLite, Matplotlib, Seaborn, Gym (for RL), and other required libraries (all open-source)	Free
Cloud Computing	<b>Google Cloud Platform (GCP):</b> - NVIDIA T4: \$0.35/hour - NVIDIA V100: \$2.48/hour - NVIDIA A100 (40GB): \$4.27/hour <b>Google Colab Pro:</b> - \$9.99/month for 100 compute units - Approx. 13 units/hour for A100 usage	Estimated \$300-\$350
IEEE Access	Annual subscription for accessing IEEE research articles and journals	\$15 (student subscription)
Miscellaneous	Printing, documentation, report binding	\$15-\$25
<b>Total Estimated Cost</b>		<b>\$330-\$390</b>

# **C. PROJECT TIMELINE**

The project will be executed over a period of approximately 6 months, divided into several key phases. Each phase includes specific tasks and milestones to ensure steady progress toward project completion.

## **C.1. Gantt Chart**

gantt should clearly show the year month, week, and tasks with their durations and dependencies, with milestones also properly marked. This is the estimated timeline for the project, detailing the key phases and milestones. The project is structured into several stages, each with specific tasks and deliverables.

**Gantt Chart Placeholder here:**

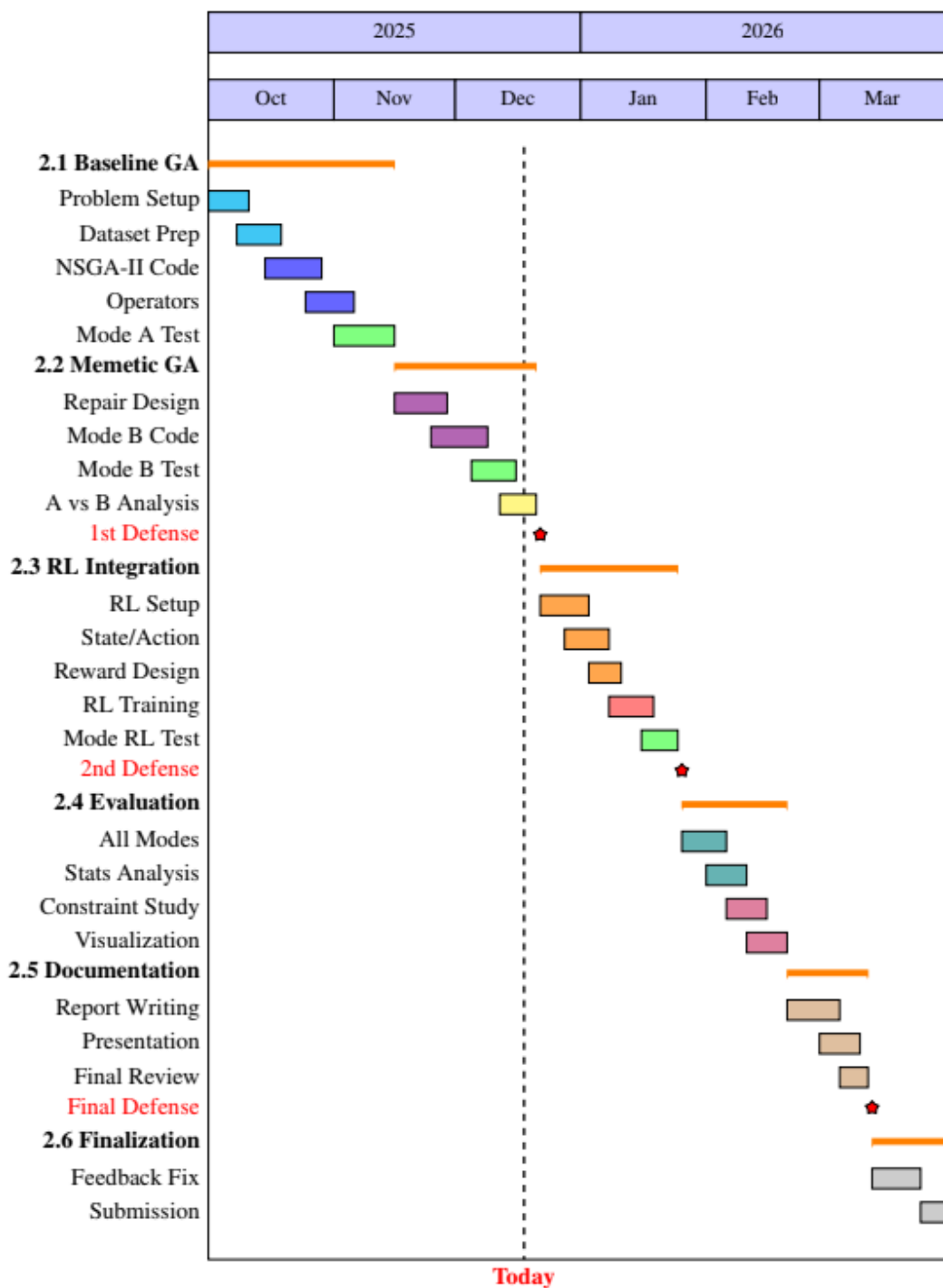


Figure 8-1 Project Timeline

**Figure C.1.: Project Gantt Chart**

## **D. PLAGARISM SUMMARY**

Keep all the pages of the plagiarism summary document provided by the university here. It can run for multiple pages.

# E. COMPREHENSIVE L<sup>A</sup>T<sub>E</sub>X GUIDE

This chapter provides a comprehensive guide to using this L<sup>A</sup>T<sub>E</sub>Xtemplate effectively. It covers essential L<sup>A</sup>T<sub>E</sub>Xcommands, formatting guidelines, and practical examples with rendered output to help you write high-quality technical documents following Institute of Electrical and Electronics Engineers (IEEE) standards.

## Template Philosophy

This template is designed with three core principles:

- **IEEE Compliance:** All formatting adheres to IEEE Transactions standards for academic publications
- **Automation:** Cross-references, numbering, and bibliography are handled automatically
- **Separation of Concerns:** Content is separated from formatting—you focus on writing, the template handles presentation

The template leverages modern L<sup>A</sup>T<sub>E</sub>Xpackages (`newtxtext`, `newtxmath`, `cleveref`, `glossaries`, `booktabs`, `algorithmicx`) to produce professional, publication-ready documents.

## Quick Start Guide

### Initial Setup

1. **Install L<sup>A</sup>T<sub>E</sub>XDistribution:**
  - Windows: MiKTeX or TeX Live
  - macOS: MacTeX
  - Linux: TeX Live (via package manager)
2. **Configure Your Information:** Edit `vars.tex` with your personal details, project title, supervisors, and institutional information.
3. **Compilation Sequence:** To properly generate all references, bibliography, and glossaries, compile in this order:  
`pdflatex main.tex`

```
bibtex main  
makeglossaries main  
pdflatex main.tex  
pdflatex main.tex
```

Most L<sup>A</sup>T<sub>E</sub>Xeditors (TeXstudio, Overleaf, VS Code with L<sup>A</sup>T<sub>E</sub>XWorkshop) handle this automatically. Using glossaries package on VS Code requires setting up shell escape.

#### 4. Project Structure:

main.tex	- Main document file
vars.tex	- Your personal information
thapathaliece.cls	- Template class (do not modify)
references.bib	- Bibliography database
src/	
frontmatter/	- Abstract, acknowledgments, etc.
chapters/	- Your chapter content files
backmatter/	- Appendices, supplementary material
images/	- All figures and diagrams

## Essential L<sup>A</sup>T<sub>E</sub>XConcepts

### Document Structure

Each chapter file should follow this structure:

```
\chapter{CHAPTER TITLE}
```

Introduction paragraph for the chapter...

```
\section{Section Title}
```

Content for this section...

```
\subsection{Subsection Title}
```

Detailed content...

```
\subsubsection{Subsubsection Title}
```

Fine-grained details...

## Text Formatting

Basic text formatting commands:

```
\textbf{bold text}
\textit{italic text}
\texttt{monospace/code text}
\textunderline{underlined text}
\textemph{emphasized text}
```

### Rendered examples:

- **bold text** for emphasis
- *italic text* for terms and titles
- `monospace text` for code, filenames, and commands
- underlined text (use sparingly)
- *emphasized text* (context-aware emphasis)

## Lists

Three types of lists are available:

```
\begin{itemize}
    \item First bullet point
    \item Second bullet point
    \item Third bullet point
\end{itemize}

\begin{enumerate}
    \item First numbered item
    \item Second numbered item
    \item Third numbered item
\end{enumerate}

\begin{description}
    \item[Term 1] Definition of term 1
    \item[Term 2] Definition of term 2
\end{description}
```

# Mathematical Notation

## Inline vs Display Math

L<sup>A</sup>T<sub>E</sub>X provides two modes for mathematics:

Inline math:  $E = mc^2$  appears in text flow.

Display math:

```
\[  
E = mc^2  
\]
```

appears centered on its own line.

**Rendered:** Inline math like  $E = mc^2$  flows with text, while display math is centered:

$$E = mc^2$$

## Numbered Equations

For important equations that need referencing:

```
\begin{equation}  
f(x) = \sum_{i=1}^n w_i \cdot x_i + b  
\label{eq:linear_model}  
\end{equation}
```

Reference using: `\cref{eq:linear_model}`

**Rendered:**

$$f(x) = \sum_{i=1}^n w_i \cdot x_i + b \tag{E.1}$$

where  $f(x)$  is the output,  $w_i$  are weights,  $x_i$  are inputs, and  $b$  is the bias term. Reference as: Eq. (E.1).

## IEEE Mathematical Notation

Follow IEEE conventions for mathematical symbols:

Variables (italic):	$\$x\$, \$y\$, \$n\$$
Vectors (bold):	$\$\\vect{v}\$, \$\\vect{x}\$$
Matrices (bold):	$\$\\matr{A}\$, \$\\matr{X}\$$
Sets (calligraphic):	$\$\\set{S}\$, \$\\set{P}\$$
Functions (roman):	$\$\\sin(x)\$, \$\\log(n)\$$

**Rendered:** Variables  $x, y, n$ ; vectors  $\mathbf{v}, \mathbf{x}$ ; matrices  $\mathbf{A}, \mathbf{X}$ ; sets  $\mathcal{S}, \mathcal{P}$ ; functions  $\sin(x)$ ,  $\log(n)$ .

## Figures and Images

### Including Figures

Basic figure syntax following IEEE standards:

```
\begin{figure}[htbp]
    \centering
    \includegraphics[width=0.8\textwidth]{src/images/diagram.png}
    \caption{System architecture showing main components.}
    \label{fig:architecture}
\end{figure}
```

Reference using: `\cref{fig:architecture}`

**Rendered output:**



**Figure E.1.:** System architecture showing main components and their interactions.

As shown in Fig. E.1, the architecture demonstrates proper figure formatting with caption below.

### Key points:

- [htbp] specifies placement: here, top, bottom, page
- \centering centers the figure
- Width can be: 0.5\textwidth, 10cm, width=\textwidth
- Caption appears **below** figure (IEEE standard)
- Always use \label for cross-referencing
- Use \cref for automatic “Fig.” prefix

## Subfigures

For multiple related figures:

```
\begin{figure}[htbp]
    \centering
    \begin{subfigure}[b]{0.45\textwidth}
        \includegraphics[width=\textwidth]{image1.png}
        \caption{First subfigure}
        \label{fig:sub1}
    \end{subfigure}
    \hfill
    \begin{subfigure}[b]{0.45\textwidth}
        \includegraphics[width=\textwidth]{image2.png}
        \caption{Second subfigure}
        \label{fig:sub2}
    \end{subfigure}
    \caption{Overall caption for both subfigures.}
    \label{fig:combined}
\end{figure}
```

Reference individual subfigures: \cref{fig:sub1} or the entire figure: \cref{fig:combined}.

### Rendered output:

The subfigures (Figs. E.2a and E.2b) show different aspects of the same experiment, while Fig. E.2 references the entire figure.

## Tables

### IEEE-Compliant Tables

**Critical:** Use booktabs package rules only. toprule, midrule and bottom rule. Never use vertical lines (for column separation) or \hline. Look at this example! The top line and



(a) Training accuracy over epochs

(b) Validation accuracy over epochs

**Figure E.2.:** Model performance during training showing both training and validation metrics.

bottom lines are thick while the middle line is thin. This consistency is required throughout the report. Always label and cross reference all tables in the document.

**Table E.1.:** Experimental parameters and their values.

Parameter	Value	Unit
Population Size	100	individuals
Generations	500	iterations
Mutation Rate	0.05	probability

```
\begin{table}[htbp]
\centering
\caption{Experimental parameters and their values.}
\label{tab:parameters}
\begin{tabular}{lcc}
\toprule
\textbf{Parameter} & \textbf{Value} & \textbf{Unit} \\
\midrule
Population Size & 100 & individuals \\
Generations & 500 & iterations \\
Mutation Rate & 0.05 & probability \\
\bottomrule
\end{tabular}
\end{table}
```

Reference using: \cref{tab:parameters}

### Key points:

- Caption appears **above** table (IEEE standard)
- Use \toprule, \midrule, \bottomrule only
- Column alignment: l (left), c (center), r (right)
- Bold headers: \textbf{Header}
- Never use | for vertical lines

## Code and Pseudocode in Academic Reports

### IEEE Standard for Formal Reports

**Important Note:** For formal academic reports following IEEE standards, pseudocode using the `algorithmicx` package is **strongly preferred** over direct code embedding.

### Why Pseudocode is Preferred

- **Language-agnostic:** Focuses on logic rather than implementation details
- **Professional presentation:** Consistent with academic publication standards
- **Better readability:** Semantic structure with clear control flow
- **Space efficient:** Avoids lengthy implementation details
- **IEEE compliant:** Follows academic formatting conventions

### When Direct Code May Be Acceptable

Direct code listings are generally **discouraged** in formal academic reports. However, they may be appropriate in:

- **Appendices:** For reference or reproducibility
- **Technical documentation:** Implementation guides or manuals
- **Software-focused papers:** When code is the primary contribution
- **API demonstrations:** Showing specific library usage

### Inline Code References

For mentioning function names, variables, or commands in text:

Use the `\texttt{calculate\_fitness()}` function to evaluate solutions.  
Set the `\texttt{population\_size}` parameter to 100.

**Rendered:** Use the `calculate_fitness()` function to evaluate solutions. Set the `population_size` parameter to 100.

## Algorithms and Pseudocode

### Algorithm Environment

For formal algorithms, use `algorithmicx` with `algpseudocode`:

```
\begin{algorithm}[htbp]
\caption{Genetic Algorithm for Optimization}
\label{alg:genetic}
\begin{algorithmic}[1]
\Require Population size  $N$ , generations  $G$ 
\Ensure Optimized solution  $\mathbf{x}^*$ 
\State Initialize population  $P \gets \text{random}(N)$ 
\For{$g = 1$ to $G$}
    \State Evaluate fitness for all individuals in  $P$ 
    \State  $P' \gets \text{selection}(P)$ 
    \State  $P'' \gets \text{crossover}(P')$ 
    \State  $P \gets \text{mutation}(P'')$ 
\EndFor
\State \Return best individual from  $P$ 
\end{algorithmic}
\end{algorithm}
```

Reference using: `\cref{alg:genetic}`

**Rendered output:**

---

### Algorithm 1 Genetic Algorithm for Optimization

---

**Require:** Population size  $N$ , generations  $G$

**Ensure:** Optimized solution  $\mathbf{x}^*$

- 1: Initialize population  $P \leftarrow \text{random}(N)$
  - 2: **for**  $g = 1$  to  $G$  **do**
  - 3:     Evaluate fitness for all individuals in  $P$
  - 4:      $P' \leftarrow \text{selection}(P)$
  - 5:      $P'' \leftarrow \text{crossover}(P')$
  - 6:      $P \leftarrow \text{mutation}(P'')$
  - 7: **end for**
  - 8: **return** best individual from  $P$
- 

**Key commands:**

- \State: Single statement
- \If....\EndIf: Conditional blocks
- \For....\EndFor: Loops
- \While....\EndWhile: While loops
- \Require: Input requirements
- \Ensure: Output guarantee
- \Return: Return statement

## Citations and References

### Adding References

Add entries to `references.bib` in BibTeX format:

```
@article{smith2020machine,
    author  = {Smith, John and Doe, Jane},
    title   = {Machine Learning for Optimization},
    journal = {IEEE Transactions on Neural Networks},
    year    = {2020},
    volume  = {31},
    number  = {5},
    pages   = {1234--1245}
}
```

### Citing References

Use `\cite` command:

Machine learning has shown promising results `\cite{smith2020machine}`.  
 Multiple citations can be combined `\cite{ref1,ref2,ref3}`.

**Rendered:** Citations appear as numbers in square brackets: [1], [2–5].

## Acronyms and Glossaries

### Defining Acronyms

Add definitions to `src/frontmatter/abbreviations.tex`:

```
\newacronym{ml}{ML}{Machine Learning}
\newacronym{ai}{AI}{Artificial Intelligence}
\newacronym{nn}{NN}{Neural Network}
```

## Using Acronyms

\gls{ml}	- First use: Machine Learning (ML)
	- Later uses: ML
\glspl{nn}	- Plural form: NNs
\Gls{ai}	- Capitalized: Artificial Intelligence (AI)
\acrshort{ml}	- Always shows: ML
\acrlong{ml}	- Always shows: Machine Learning

### Benefits:

- Automatic expansion on first use
- Consistent abbreviation usage throughout document
- Automatic generation of abbreviations list
- Prevents undefined acronym errors

## Cross-Referencing

### Modern Cross-References with Cleveref

This template uses `cleveref` package for intelligent cross-referencing:

\cref{fig:arch}	→ Fig. 1.1
\cref{tab:results}	→ Table 2.3
\cref{eq:fitness}	→ Eq. (3.4)
\cref{alg:nsga}	→ Algorithm 4.1
\cref{sec:method}	→ Section 5.2
\cref{chap:intro}	→ Chapter 1

#### Multiple references:

\cref{fig:a,fig:b,fig:c}	→ Fig. 1.1, 1.2, and 1.3
\cref{tab:x,eq:y}	→ Table 2.1 and Eq. (3.5)

#### Advantages over manual referencing:

- Automatic prefix (Fig., Table, Eq., etc.)
- Automatic number updating when content changes
- Intelligent grouping of multiple references
- Hyperlinks to referenced elements (in PDF)

# Special Characters and Typography

## Dashes

L<sup>A</sup>T<sub>E</sub>X distinguishes between three types of dashes:

Hyphen:	state-of-the-art (single -)
En-dash:	pages 10--20 (double --)
Em-dash:	results---as shown---improved (triple ---)

**Rendered:** state-of-the-art, pages 10–20, results—as shown—improved.

## Quotation Marks

Use proper typographic quotes:

‘ ‘double quotes’ ’  
‘single quotes’

**Rendered:** “double quotes” and ‘single quotes’.

**Never** use straight quotes copied from Word or text editors.

## Special Symbols

Common special characters require backslashes:

\%	- Percent sign
\\$	- Dollar sign
\&	- Ampersand
\_	- Underscore
\#	- Hash/pound
\{	- Left brace
\}	- Right brace
\~{}	- Tilde

# Best Practices and Workflow

## File Organization

- **One chapter per file:** Keep chapters in separate files for easier management
- **Descriptive filenames:** Use names like `methodology.tex`, `results.tex`
- **Image organization:** Store images in `src/images/` with subdirectories if needed
- **Version control:** Use Git to track changes and collaborate

## Compilation Tips

- **Clean auxiliary files:** Regularly delete `.aux`, `.log`, `.toc` files if errors persist
- **Full recompile:** Run complete sequence (`pdflatex` → `bibtex` → `makeglossaries` → `pdflatex` × 2)
- **Check errors:** Read error messages carefully—they indicate file and line number
- **Incremental compilation:** Compile frequently to catch errors early

## Common Mistakes to Avoid

- **UTF-8 characters:** Avoid smart quotes, em-dashes, and special characters copied from Word
- **Unclosed braces:** Every `{` must have matching `}`
- **Missing labels:** Always add `\label` to figures, tables, equations, and algorithms
- **Unreferenced elements:** Every figure, table, and equation must be referenced in text
- **Manual numbering:** Never type “Fig. 1” manually—use `\cref`
- **Vertical lines in tables:** Use `booktabs` rules, not `|` or `\hline`

## Quality Checklist

Before final submission, verify:

- Document compiles without errors or warnings
- All figures, tables, and equations are referenced in text
- All citations appear in bibliography
- Abbreviations are defined and used consistently
- Cross-references show numbers (no “??”)
- Table of contents has correct page numbers
- All code listings have captions and proper formatting
- Mathematical notation follows IEEE conventions
- No UTF-8 encoding errors in bibliography
- PDF bookmarks and hyperlinks work correctly

## Advanced Features

### Custom Commands

The template provides custom commands for convenience:

`\vect{v}` – Bold vector notation

<code>\matr{A}</code>	- Bold matrix notation
<code>\set{S}</code>	- Calligraphic set notation
<code>\ie</code>	- i.e.,
<code>\eg</code>	- e.g.,
<code>\etc</code>	- etc.

## Units with `siunitx`

For proper unit formatting:

```
\SI{5}{\meter}
\SI{100}{\kilo\gram}
\SI{3.5}{\giga\hertz}
\SIrange{10}{20}{\celsius}
```

**Rendered:** 5 m, 100 kg, 3.5 GHz, 10–20°C.

## Getting Help

### Resources

- **This document:** Read all guideline chapters thoroughly
- **LaTeX Stack Exchange:** [tex.stackexchange.com](https://tex.stackexchange.com) for specific questions
- **Overleaf Documentation:** Comprehensive L<sup>A</sup>T<sub>E</sub>Xtutorials
- **Template class file:** See `thapathtaliece.cls` for implementation details

### Common Issues

**Bibliography not appearing** Run: pdflatex → bibtex → pdflatex × 2

**Acronyms not expanding** Run: pdflatex → makeglossaries → pdflatex × 2

**Undefined references (??)** Compile multiple times until stable

**Missing images** Check file paths and extensions (.png, .pdf, .jpg)

**UTF-8 errors** Replace special characters in .bib file with L<sup>A</sup>T<sub>E</sub>Xequivalents

## WRITING GUIDELINES

This section provides comprehensive guidance on technical writing following IEEE standards and best practices for academic publications [3, 5].

## Avoiding Common Mistakes

### Grammar and Style

- **Avoid:** “The data was analyzed” → **Use:** “The data were analyzed” (data is plural)
- **Avoid:** “very unique”, “more optimal” → **Use:** “unique”, “optimal” (absolute adjectives)
- **Avoid:** “In this paper” → **Use:** “In this report” or “In this work”
- **Avoid:** Contractions (don’t, can’t) → **Use:** Full forms (do not, cannot)

### Technical Writing

- Define terms before using them extensively
- Maintain consistency in terminology throughout
- Use specific numbers rather than vague terms: “15% improvement” not “significant improvement”
- Explain acronyms at first use, even if well-known in the field
- Cross-reference related sections appropriately using \cref{} commands

## COMPILING AND TROUBLESHOOTING

This section provides practical guidance on compiling your report and resolving common issues.

### Compilation Process

#### Standard Compilation Sequence

To properly compile this report with all references, use this sequence:

1. **pdflatex**: First pass to generate auxiliary files
2. **bibtex**: Process bibliography references
3. **makeglossaries**: Generate abbreviations list
4. **pdflatex**: Second pass to include bibliography
5. **pdflatex**: Third pass to resolve all cross-references

#### Command Line Compilation

Open terminal in report directory and run:

```
pdflatex main.tex  
bibtex main  
makeglossaries main
```

```
pdflatex main.tex  
pdflatex main.tex
```

## Using L<sup>A</sup>T<sub>E</sub>X Editors

Most L<sup>A</sup>T<sub>E</sub>X editors have "Build" buttons that handle the sequence automatically:

- **TeXstudio**: Press F5 or click "Build & View"
- **Overleaf**: Compiles automatically on save
- **VS Code**: With L<sup>A</sup>T<sub>E</sub>X Workshop extension, use "Build L<sup>A</sup>T<sub>E</sub>X project"

## Common Compilation Errors

### Missing Package Errors

**Error:** ! L<sup>A</sup>T<sub>E</sub>X Error: File 'package.sty' not found

**Solution:** Install the missing package:

- TeX Live: tlmgr install package
- MiKTeX: Will prompt to install automatically
- Or install full L<sup>A</sup>T<sub>E</sub>X distribution

### Undefined Reference Warnings

**Warning:** L<sup>A</sup>T<sub>E</sub>X Warning: Reference 'fig:example' undefined

**Solution:** Run pdfL<sup>A</sup>T<sub>E</sub>X multiple times (2–3) after adding new labels. References require multiple passes to resolve.

### Citation Undefined

**Warning:** Citation 'smith2020' undefined

**Solution:**

- Check that citation key exists in references.bib
- Run bibtex step
- Run pdflatex again

### Glossary Not Appearing

**Problem:** Abbreviations list is empty or doesn't appear

**Solution:**

- Ensure you've used \gls{} commands in text
- Run makeglossaries command

- Run pdflatex again
- Glossaries only shows acronyms actually used in document

## Font Errors

**Error:** Font shape warnings or missing font files

**Solution:**

- Ensure newtx package is installed: `tlmgr install newtx`
- Update L<sup>A</sup>T<sub>E</sub>X distribution to latest version
- Run updmap or updmap-sys to refresh font database

## File Organization Issues

### File Not Found Errors

**Error:** ! L<sup>A</sup>T<sub>E</sub>X Error: File 'src/chapters/intro.tex' not found

**Solution:**

- Verify file exists in correct directory
- Check for typos in filename or path
- Use forward slashes (/) not backslashes (\) in paths
- Ensure no special characters in filenames

### Image Not Found

**Error:** ! Package pdftex.def Error: File 'img/figure.png' not found

**Solution:**

- Check that image file exists in specified path
- Verify file extension is correct (.pdf, .png, .jpg)
- Use relative paths from main .tex file location
- Ensure image is in supported format

## Managing Large Documents

### Compilation Time

For large theses with many figures:

- Use `\includeonly{chap/chapter_name}` to compile only specific chapters during editing
- Keep this in main .tex file, comment out when not needed
- Final compilation should include all chapters

Example:

```
% Uncomment to compile only specific chapters:  
% \includeonly{chap/methodology, chap/results}
```

## Draft Mode

For faster compilation during editing:

```
\documentclass[draft]{scrreprt}
```

Draft mode:

- Shows boxes instead of images
- Marks overfull boxes clearly
- Compiles faster
- Remember to remove `draft` option for final version

## Quality Checks

### Before Final Submission

Run these checks:

1. **Complete compilation:** Full pdf $\text{\LaTeX}$  → bibtex → makeglossaries → pdf $\text{\LaTeX}$  × 2
2. **No warnings:** Address all  $\text{\LaTeX}$  warnings in log
3. **References check:** All citations appear in bibliography
4. **Cross-references:** No "???" in document
5. **Figures:** All figures appear correctly, not missing
6. **Page numbers:** TOC page numbers match actual pages
7. **Spelling:** Run spell checker
8. **Formatting:** Consistent throughout document

### PDF Quality

Verify final PDF:

- **File size:** Reasonable (< 50 MB typically)
- **Hyperlinks:** Internal links work correctly
- **Bookmarks:** Chapter bookmarks appear in PDF viewer
- **Fonts:** All fonts embedded properly
- **Images:** Clear and readable at 100% zoom

*Best wishes for your writing,*

Krishna Acharya,