#### README

# LaTeX Thesis Template for Dr. B. C. Roy Engineering College



A professional, feature-rich LaTeX template for undergraduate and postgraduate thesis at **Dr. B. C. Roy Engineering College, Durgapur**. This template provides automated formatting, multi-student support, and institutional compliance while maintaining academic presentation standards.

#### 🌟 Key Features

- Professional A4 formatting optimized for academic thesis
- Multi-student support (1-3 students for UG, 1 for PG) with automatic conditional rendering
- Integrated photo handling for author biographies with wrapfigure layout
- 🎨 Customizable headers, footers, and title pages
- 📝 Justified text without hyphenation for clean appearance
- MATLAB code highlighting via mcode.sty package
- **Comprehensive error handling** and wrapper commands
- Secomplete frontmatter and backmatter templates
- Short title support for footers
- Automatic bibliography and abbreviations handling
- Degree-specific configurations (UG/PG requirements)

#### Directory Structure

```
|-- references.bib
                             # Bibliography database
|-- mcode.sty
                             # MATLAB code highlighting package
|-- README.md
                             # Documentation file
                             # License information
|-- LICENSE.lic
|-- Frontmatter/
| |-- Declaration.tex
                            # Student declaration page (Don't Change
it)
| |-- Certificate.tex
                            # Supervisor approval certificate (Don't
Change it)
  |-- Acknowledgment.tex
                            # Acknowledgments section
  |-- Abstract.tex
                           # Abstract and keywords
                            # List of abbreviations and nomenclature
| +-- Acronyms.tex
|-- Chapters/
                                 # Introduction chapter (MUST BE)
  |-- Chapter01 Introduction.tex
                                  # Literature review (MUST BE)
  |-- Chapter02_Literature.tex
  |-- Chapter02 Table.tex
                                 # Table examples
  |-- Chapter03_Figure.tex
                                 # Figure examples
  |-- Chapter04 Math.tex
                                # Mathematical expressions
  |-- Chapter03 Methodology.tex  # Research methodology
  |-- Chapter04_Implementation.tex # Implementation details
  |-- Chapter05 Results.tex
                                 # Results and analysis (MUST BE)
   +-- Chapter06_Conclusion.tex # Conclusions and future work (MUST
BE)
|-- Backmatter/
  |-- PublicationsList.tex  # Publications by authors
 +-- AuthorBio.tex # Author biographies (Strictly PG/PhD only)
|-- Figures/
|-- StudentOne photo.jpg # Student photograph
  |-- StudentTwo_photo.jpg  # Student photograph
  |-- StudentThree photo.jpg # Student photograph
  |-- Chapter01/
                            # Chapter-wise figure organization
  |-- Chapter02/
  |-- Chapter03/
  |-- Chapter04/
  |-- Chapter05/
  +-- Chapter06/
+-- OUTPUT/
                            # Generated output files (after
compilation)
   |-- main.pdf
                           # Final thesis document
   |-- main.aux
                           # Auxiliary file
   |-- main.bbl
                           # Bibliography file
                           # Bibliography log
   |-- main.blg
```

# 🚀 Quick Start

#### **Requirements**

- LaTeX Distribution: TeX Live (Linux/Mac) or MiKTeX (Windows)
- Compiler: pdfLaTeX
- OS: Manjaro Linux (recommended) or any Linux distribution
- Editor: TeXstudio, VS Code, Overleaf, or any LaTeX editor

#### 🔧 Installation (Manjaro Linux)

```
# Update system repositories
sudo pacman -Syu

# Install complete LaTeX distribution
sudo pacman -S texlive-most texlive-bibtexextra

# Alternative: Install full TeX Live distribution
sudo pacman -S texlive-core texlive-bin texlive-latexextra texlive-fontsextra
```

#### **A** Getting Started

#### 1. Clone the repository

```
git clone [Repository link will be added here]
cd ug-thesis-template
```

2. Configure your thesis (Edit main.tex USER INPUT SECTION)

```
% Thesis Information
\ThesisTitle{Your Thesis Title Here}
\ShortTitle{Short Title for Footer}
\Department{Department of Electrical Engineering}
\NumberOfStudents{3} % 1-3 for UG, 1 for PG

% Student Information
```

```
\StudentOne{Your Name}
\RollOne{18/EE/001}
\EmailOne{your.email@bcrec.ac.in}
```

#### 3. Add your content

- Edit Frontmatter/Abstract.tex
- Edit Frontmatter/Acknowledgment.tex
- Edit chapter files in Chapters/ directory
- Add references to references.bib

#### 4. Add images

- Place college\_logo.png in Figures/ directory
- Add student photos as specified in configuration
- Organize chapter figures in respective subdirectories

# Compilation

#### Offline Compilation (Manjaro Linux)

```
# Navigate to project directory
cd /path/to/ug-thesis-template/

# Create output directory
mkdir -p OUTPUT

# Primary compilation sequence
pdflatex main.tex
bibtex main
pdflatex main.tex
pdflatex main.tex
# Move generated files to OUTPUT directory
mv main.pdf OUTPUT/
mv *.aux *.bbl *.blg *.log *.toc *.lof *.lot OUTPUT/ 2>/dev/null || true
```

#### Online Compilation (Overleaf)

- 1. **Import Template**: Use the Overleaf template link: [Overleaf template link will be added here]
- 2. **Set Compiler**: Configure to use pdfLaTeX (2023/24 or above)
- 3. **Bibliography Engine**: Set to bibtex
- 4. **Collaborate**: Share with team members for multi-student projects

#### **@** Degree-Specific Configurations

#### Undergraduate (UG) Requirements

Maximum Students: 3 students per group

Author Biography: Not included

Degree Type: Bachelor of Technology (B.TECH)

Paper Code: PWEE881

```
% Configuration for UG
\NumberOfStudents{3}
\DegreeType{Bachelor of Technology (B. TECH)}
% Exclude author biography
%\include{Backmatter/AuthorBio} % Commented out for UG
```

#### Postgraduate (PG) Requirements

Number of Students: 1 student only

Author Biography: Mandatory

Degree Type: Master of Technology (M.TECH)

```
% Configuration for PG
\NumberOfStudents{1}
\DegreeType{Master of Technology (M. TECH)}
% Include author biography
\include{Backmatter/AuthorBio} % Required for PG
```

### Advanced Features

#### MATLAB Code Highlighting

```
\begin{lstlisting}[style=Matlab-editor]
function result = myFunction(input)
   % Your MATLAB code here
   result = input * 2;
   fprintf('Result: %f\n', result);
end
\end{lstlisting}
```

#### Figure and Table Management

```
\begin{figure}[H]
    \centering
    \includegraphics[width=0.8\textwidth]{Chapter01/figure_name.png}
    \caption{Descriptive caption for the figure}
    \label{fig:figurelabel}
\end{figure}
```

#### Mathematical Expressions

```
\begin{equation}
  P = V \cdot I \cdot \cos(\phi)
  \label{eq:power}
\end{equation}
```

#### **X** Customization

#### **®** Colors and Styling

Modify colors in thesis.cls:

```
\definecolor{darkblue}{rgb}{0.0, 0.0, 0.5} % Custom colors
```

#### Nage Layout

Adjust geometry in thesis.cls:

```
\RequirePackage[
   a4paper,
   textwidth=15.5cm,
   textheight=23cm,
   left=3cm,
   right=2.5cm,
   % ... other settings
]{geometry}
```

# Best Practices



- 1. **Consistent Naming**: Use descriptive file names with chapter prefixes
- 2. **Image Resolution**: Maintain high-resolution images (300 DPI minimum)
- 3. Backup Strategy: Regular backup using version control systems
- 4. Validation Testing: Periodic compilation testing

#### X Common Issues and Solutions

Issue	Solution	
Missing Packages	sudo pacman -S texlive-most texlive-bibtexextra	
File Path Issues	Verify relative paths for figures and includes	
Encoding Problems	Ensure UTF-8 encoding for all text files	
Bibliography Errors	Check reference format and .bib file syntax	

#### License

This project is licensed under the **MIT License** - see the <u>LICENSE.lic</u> file for details.

MIT License

Copyright (c) 2025 Kingsuk Majumdar

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all

copies or substantial portions of the Software.

#### Third-Party Components

- mcode.sty: BSD License (Florian Knorn)
- Standard LaTeX Packages: Various open-source licenses

Tex Live Distribution: Tex Users Group License

#### Contributing

We welcome contributions! Please see our contributing guidelines:

- 1. Fork the repository
- 2. Create a feature branch (git checkout -b feature/amazing-feature)
- 3. Commit your changes (git commit -m 'Add amazing feature')
- 4. Push to the branch (git push origin feature/amazing-feature)
- 5. Open a Pull Request

#### **& Reporting Issues**

When reporting issues, please include:

- LaTeX distribution and version
- Operating system
- Complete error messages
- Minimal example that reproduces the issue

# **Support & Contact**

- GitHub Issues: <u>Create an issue</u> for bug reports and feature requests
- Email: kingsuk.majumdar@bcrec.ac.in
- Institution: Dr. B. C. Roy Engineering College, Durgapur
- Department: Electrical Engineering

# Quick Links

Platform	Link	Description
₩ GitHub	Source Code	Source code and issues
<b>Overleaf</b>	[Overleaf template link will be added here]	Online template
<b>Solution</b>	[Wiki/Docs]	Detailed documentation

Platform	Link	Description
<b>a</b> Institution	BCREC Website	College website



#### Acknowledgments

- Dr. B. C. Roy Engineering College for institutional support
- Florian Knorn for the excellent mcode.sty package
- LaTeX Community for comprehensive packages and documentation
- Contributors who helped improve this template

#### Version History

- V3.0 (2025-07-07): Enhanced with global variables and improved structure
- **V2.0** (2025-07-05): Added multi-student support and conditional rendering
- V1.0 (2025-07-01): Initial release with basic functionality



★ Star this repository if it helped you! ★

