PROJECT REPORT FORMAT

- 1) Cover/first page logo.
- 2) Title page containing title of project.
- 3) College/Department certificate.
- 4) Company Certificate (for company sponsored project)

TABLE OF CONTENTS

Abstract

Acknowledgement

Table of Contents

List of Figures

List of Tables

Abbreviations

Chapter 1 Introduction

- 1.1 Overview/Outline of project
- 1.2 Project Motivation
- 1.4 Project Aim and Objectives
- 1.5 Contribution to project
- 1.6 Organization of report

Chapter 2 Literature Review

Chapter 3: Block diagram of project

Chapter 4 Study and Design of project

Chapter 5 Simulation if any and experimental results of project work

- 5.1 Experimental Setup
- 5.2 Simulation and experimental result discussions

Chapter 6 Conclusions

- 6.1 Conclusions
- 6.2 Recommendations for Future scope of the project

References

Annexures

- A. Patent
- B. Papers
- C. Copyright registered

2. GENERAL GUIDELINES

2.1. Report Size

Report may contain maximum of about 50-70 pages including references and appendices.

2.2. Paper Size

Use A4 size paper (210 mm wide and 297 mm long).

2.3. Paper Quality

White bond paper should be used. Essentially

the same quality of paper should be used throughout. Photographs or images with dense colors may be printed in single side on glossy paper.

2.4. Margins

A margin of 30 mm is to be provided on left and 20 mm on right sides, whereas top margin 15 mm and bottom margins should be 20 mm. No print matter should appear in the margin except the page numbers. All page numbers should be centered inside the bottom margin, 20mm from the bottom edge of the paper.

2.5. Font

Times New Roman (TNR) 12 point font has to be used throughout the Running text. The captions for tables and figures should have font size of 11 and footnotes should be set at font size 10.

Prof. Dr. Mrs. V. V. Khatavkar / Prof. Dr. Mrs. D. S. Bhandare / Prof. Mr. J. S. Bichkar Project Coordinators

Depart. Of Electrical Engineering

1) Cover/ first page logo: Hard bound black cover with golden embossing

A PROJECT REPORT ON

(Title capital Times NewRomans14)

SUBMITTED IN PARITIAL FULFILLMENT OF THE REQUIREMENT FOR THE DEGREE OF BACHELOR OF ELECTRICAL ENGINEERING SAVITRIBAI PHULE PUNE UNIVERSITY

 \mathbf{BY}

(Students Name in alphabetical order, capital Times new roman Black bold 12)

Students Name

EXAM No.

UNDER THE GUIDANCE OF

Name of Guide

(Faculty Name Times new roman 12)



DEPARTMENT OF ELECTRICAL ENGINEERING PES'S MODERN COLLEGE OF ENGINEERING,

PUNE -05

Year: 2023-2024

2) Title page containing title of project.

A PROJECT REPORT ON

(Title capital Times new roman 14)

SUBMITTED IN PARITIAL FULFILLMENT OF THE REQUIREMENT FOR THE DEGREE OF BACHELOR OF ELECTRICAL ENGINEERING SAVITIRBAI PHULE UNIVERSITY PUNE

BY

(Students Name in alphabetical order, capital Times new roman 12)

Students Name

EXAM No.

UNDER THE GUIDANCE OF

Name of Guide

(Faculty Name Times new roman 12)



DEPARTMENT OF ELECTRICAL ENGINEERING PES'S MODERN COLLEGE OF ENGINEERING, PUNE -05

3) College/Department certificate.



PES's MODERN COLLEGE OF ENGINEERING Shivajinagar, Pune-5

DEPARTMENT OF ELECTRICAL ENGINEERING

CERTIFICATE

This is to certify that the project entitled Title of the project: (Title capital Times new roman 12 Has been carried out successfully by		

(Student Name capital Times new roman 12)

It is bonafied work carried out by them under supervision of Prof Guide Name and is approved
for the partial fulfillment of requirement of Savitribai Phule Pune University , for the award of the
Degree of Bachelor of Electrical Engineering.

Approved Date:	
Prof. Dr. (Mrs.) N. R. Kulkarni Head of Electrical Department	(Name of Project Guide)

Signature of External Examiner

Date:

4) Company Certificate (for company sponsored project)

Abstract

Abstract will be in 200 to 250 words

ACKNOWLEDGEMENT

It is said that knowledge is the gateway to success and to get the right knowledge, one requires a right teacher as we are eighth semester students of BE Electrical Engineering very well Know that without the right direction and guidance of our beloved professors, it might not have been possible to complete and present this Project report. It gives us great pleasure in having an opportunity to express a deep sense of gratitude to our principal, **Prof. Dr. (Mrs.)**K.R. Joshi, for providing us necessary facilities. We are also thankful to our HOD, **Prof. Dr.**

(Mrs.) N.R. Kulkarni for her time to time guidance and support.

We also thank our guide **Prof. Mrs.**under whose guidance we were able to complete this dissertation work. His/Her constant inspiration right from basic ideas along with timely criticism made us work with full enthusiasm.

We are also thankful to all the professors and staff members of the electrical department for the advice, suggestion and criticism.

Last but not the least we would like to thank all the unknown hands which made this Work directly or indirectly, a success.

STUDENTS NAME: EXAM No.

INDEX

CHAPTER NO.		TITLE	PAGE NO.
		LIST OF FIGURES	
		LIST OF TABLES	
		LIST OF ABBREVIATION	
1		INTRODUCTION	
2		LITERATURE SURVEY	
3			
	3.1		
	3.2		
	3.3		
4			
	4.1		
	4.2		
	4.3		
	4.4		
5			
	5.1		
	5.2		
	5.3		
	5.3. 1		
	5.4		

	5.5		
	5.6		
6	6.1	CONCLUSION	
	6.2	Recommendations for Future scope of the project	
		REFERENCES	

LIST OF FIGURES

<u>FIGURE</u>	NAME OF FIGURE
FIGURE 1	
FIGURE 2	
FIGURE 3	
FIGURE 4	
FIGURE 5	
FIGURE 6	
FIGURE 7	
FIGURE 8	
FIGURE 9	
FIGURE 10	

List of Table

Table no .	Name of Table			

LIST OF ABBREVIATIONS

ABBREVIATIONS	DESCRIPTION	