A Report on

Project Title

for

Mini Project II of Second Year, (SY Sem-IV)

in

Electronics & Telecommunication Engineering

by

- 1. B-Roll No. Student Name1
- 2. B-Roll No. Student Name2
- 3. B-Roll No. Student Name3
- 4. B-Roll No. Student Name4

Under the guidance of

Prof. Ishmeet Singh Riar



UNIVERSITY OF MUMBAI

A. Y. 2023-24



Mahatma Education Society's
Pillai College of Engineering
(Autonomous)
Accredited A+ by NAAC
Dr. K. M. Vasudevan Pillai Campus,
Plot No. 10, Sector-16, New Panvel - 410206

CERTIFICATE

This is to certify that the project entitled **Project Title** is a bonafide work of

- 1. B-Roll No. Student Name1
- 2. B-Roll No. Student Name2
- 3. B-Roll No. Student Name3
- 4. B-Roll No. Student Name4

submitted to the University of Mumbai in partial fulfillment of the requirement for the award of Mini Project II of Second Year, (SY Sem-IV) in Electronics & Telecommunication Engineering as laid down by University of Mumbai during academic year 2023-24

Examiner/Reviewer

Prof. Ishmeet Singh Riar Dr. Avinash Vaidya Dr. Sandeep Joshi
Guide Head of Department Principal

ABSTRACT

LIST OF FIGURES

Figure	Name of the figure	
No.		No.
1.1	Name of the figure	
1.2	Name of the figure	
2.1	Name of the figure	
2.2	Name of the figure	

LIST OF TABLES

Table	Table Title	
No.		Page No.
1.1	Table Title	
1.2	Table Title	
2.1	Table Title	
2.2	Table Title	

LIST OF ABBREVIATIONS

EDC	Electronics Devices and Circuits
EIC	Electronic Instrumentation and Control Systems

LIST OF SYMBOLS

β	Beta – Current Gain

INDEX

CONTENTS							
Certificate			i				
Abstract			ii				
List	of Figures		iii				
List	of Tables		iv				
Abl	breviation		v				
List of	f Symbols		vi				
1. Introduction							
	1.						
	1.						
2.	Literature						
3.	Problem	Statement					
		4.37 - 1					
		1 Need					
4		2 Objectives					
4.		and Working					
		1 Block diagram					
		2 Circuit diagram					
5.		ent Description					
J.		Site Description					
	5.	1 Hardware					
		2 Software					
6.	Hardware	e Implementation					
		······					
7.	Results and						
	Discussion	on					
8.	Conclusio	ons					
9.	Future Sc	cope					
References							
Appendix							



CHAPTER 1.

INTRODUCTION

1.1 SUB TITLE

1.2 SUB TITLE

CHAPTER 2. LITERATURE REVIEW

CHAPTER 3.

PROBLEM STATEMENT

3.1 NEED

3.2 OBJECTIVES

CHAPTER 4. PRINCIPLE AND WORKING

4.1 BLOCK DIAGRAM

4.2 CIRCUIT DIAGRAM

CHAPTER 5.

COMPONENT DESCRIPTION

5.1 HARDWARE

5.2 SOFTWARE

CHAPTER 6.

HARDWARE IMPLEMENTATION

CHAPTER 7. RESULTS AND DISCUSSION

CHAPTER 8. CONCLUSIONS

CHAPTER 9. FUTURE SCOPE

REFERENCES

1.

APPENDIX

General Instructions

1 Text should be printed on front and correct side of the watermark on quality bond paper

Paper size- A4, 70 to 85 gsm paper

Margins: Top-1", Bottom-1", Left -1.5", Right-1"

- **2** Font: Times New Roman
 - Font Size For Chapter heading -14(Bold upper case)
 - Font Size For main titles -12(Bold upper case)
 - Font Size For Subtitles -12(Bold Title case)
 - Font Size For Text Matter -12
 - Line Spacing -1.5 Lines
 - Figure/Photo/Graph Caption: Figure/Photo/Graph should be Central align to page. Figure/Photo/Graph caption should be below the Figure/Photo/Graph, left align to Figure/Photo/Graph in Title case, 10 TNR, Bold.
 - **Table Caption:** Table should be Central align to page. Table caption should be above the Table, center align to Table in Title case, 10 TNR, Bold.
 - Figure/Table/Photo/Graph Should Be Numbered Chapter Wise As Fig 1.1, 1.2, 2.1
 - **Text:** Main Title No's should be 1.1, 1.2 etc for chapter no 1, 2.1 2.2 for chapter 2 etc. Subtitle 1.1.1, 1.1.2 etc.
 - Reference of Figure Should Be Given In Text Matter
 - Total Number of Typed Pages Shall be minimum 40
 - 3. Students are supposed to encouraged for participation in inter and intra college level, University level and National level project competitions and demonstration.
 - 4. References

For Books:-

Name of Author, "Title of Book", Name of Publisher, Vol. No., Year of Publication.

Page no.

Example:

Singiresu Rao, "The FEM in Engineering", BH Publication, 3rd Edition, 1998, PP-22-30