

A Report on
Project Title
for
Mini Project II of Second Year, (SY Sem-IV)
in
Electronics & Telecommunication Engineering
by

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Under the guidance of
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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

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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
Guide

Dr. Avinash Vaidya
Head of Department

Dr. Sandeep Joshi
Principal

ABSTRACT

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LIST OF ABBREVIATIONS

EDC	Electronics Devices and Circuits
EIC	Electronic Instrumentation and Control Systems

LIST OF SYMBOLS

β	Beta – Current Gain

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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
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- **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