Project Report on

**Project Title (22 Times New Roman)**

*Submitted* by

|  |
| --- |
| Name of Student 1 (Roll No.:)  Name of Student 2 (Roll No.:)  Name of Student 3 (Roll No.:) |

Under the guidance of

**Name of Guide**

Designation

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**ELECTRONICS AND TELECOMMUNICATION**

**Thakur College of Engineering & Technology**

Thakur Village, Kandivali (East), Mumbai-400101

**(Academic Year 2024-25)**

**ABSTRACT**

Write in brief about project and expected outcome of the project. Whom the project will be usefull?

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**Chapter No. Topic Pg. No.**

**Chapter 1 Overview 01**

**1.1 Introduction**

1.2 Background

1.3 Importance of the Project

1.4 Perspective of stakeholders and customers

1.5 Objectives and Scope of the project

**1.6 Summary**

**Chapter 2 Literature Survey 03**

**2.1 Introduction**

2.2 Literature Survey (Limitation Existing system or research gap)

2.3 Problem Statement

**2.4 Summary**

**Chapter 3 Planning & Design 06**

**3.1 Introduction**

3.2 Resources, Tools required, etc.)

3.3 Proposed System

3.4.1 Block Diagram/Flowchart

3.4.3 Methodology (approach to solve the problem)

**3.5 Summary**

**Chapter 4 Paper based on 5 literatures 08**

**References**

**Chapter 1** (18 Times New Roman)

**Introduction** (18 Times New Roman)

### (Chapter Heading) (16 Times New Roman)

##### Formatting Guidelines (14 Times New Roman)

**REFERENCES**

**IEEE standard reference format**

[1] J.F.Curtis,(Ed.),*ProcessesandDisordersofHumanComm-unication.*NewYork: Harper and Row, 1978.

[2] J.Schroeterand,M.M.Sondhi,“Techniquesforestimatingvocal-tractshapesfromthe

speechsignal,”*IEEE Trans. Speech Audio Process.*, vol. 2, no. 1, pp. 133–150, 1994.

[3] J. M.Pardo,“Vocal tract shape analysis for children,”in *Proc. IEEE Int. Conf.*

*Acoust., Speech, SignalP*