

Savitribai Phule Pune University

A Seminar Report

on

"Title"

Submitted in partial fulfillment of the requirement for the award of the degree of

BACHELOR OF ENGINEERING IN COMPUTER ENGINEERING [T.E.Computer Engineering]

By

Student name

Under the Guidance of **Guide name**

At



Department of Computer Engineering SANDIP FOUNDATION'S SANDIP INSTITUTE OF ENGINEERING & MANAGEMENT Mahiravani, Trimbak Road Nashik – 422213. Academic Year 202.. - 202..



SANDIP FOUNDATION'S SANDIP INSTITUTE OF ENGINEERING & MANAGEMENT Mahiravani, Trimbak Road Nashik - 422213. Department of Computer Engineering



This is to certify that, the Seminar Entitled "Title" submitted by Student Name for partial fulfillment of the requirement for the award of the Bachelor Of Engineering in COMPUTER ENGINEERING at Sandip Institute of Engineering Management,Nashik as laid down by the Savitribai Phule Pune University. This is a record of the work carried out under my supervision and guidance during academic year 2023 - 2024.

Place: - Nashik. **Date**: - / / 202...

> Prof. Guide name Seminar Guide Dept. Of Computer Engg.

Prof. (Dr). K. C. Nalavade HOD Dept. Of Computer Engg.

Prof.(Dr). D. P. Patil Principal

Sandip Institute of Engineering and Management, Nashik

Acknowledgment

The seminar report would not have been completed without the encouragement and support of many people who gave their precious time and encouragement throughout the period. First and foremost I would like to express my deepest gratitude to my seminar guide **Prof. Guide name** for his invaluable support, guidance, motivation & encouragement throughout the period this work was carried out. His readiness for consultation at all times, his concern and assistance even with partial things has been extremely helpful. It was a great pleasure to work under his guidance.

I am also grateful to **Prof. Dr. K. C. Nalavade** (Head of Computer Engineering Department, Sandip Institute of Engineering and Management) for her continuous motivation, support in all aspects and comments to improve my seminar.

I am most grateful to our honorable Principal **Prof.(Dr). D. P. Patil** for giving me important comments to improve my Seminar. I sincerely thank to the entire team of staff members, and family and those who knowingly and unknowingly have contributed in their own way in completion of this seminar.

Student name: ... Roll No.:-

Abstract

Please Write here One Page Abstract. It should mainly include introduction, motivation, outcome and innovation if any.

Contents

	Ack	$\operatorname{nowledgment}$													
	Abs	tract													
	List	of Figures													
	List	of Table													
1	Introduction														
	1.1	Introduction													
	1.2	Necessity													
	1.3	Problem Statement													
		1.3.1 write subsection \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots													
	1.4	Motivation													
2	LITERATURE SURVEY														
	2.1	Existing Systems Survey (minimum 5)													
	2.2	Advantage													
	2.3	Disadvantages													
3	SYSTEM DEVELOPMENT														
	3.1 Conclusion from Literature survey														
	3.2	Proposed system Architecture													
	3.3	Methodology for development													
	3.4 Feasibility Study (About System Development Including H/W , S/W														
	Requirements Of Proposed Project With Their Justification)														
4	SYS	SYSTEM DESIGN													
	4.1	4.1 DFD (Level $0/1/2$) Or Er Diagrams (If Necessary)													
	4.2 Results														
5	CO	NCLUSION													
	Refe	rences													

List of Figures

1.1	demo image			•	•																•										•				1
-----	------------	--	--	---	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---	--	--	--	--	--	--	--	--	--	---	--	--	--	---

List of Tables

Chapter 1 Introduction

1.1 Introduction

1.2 Necessity

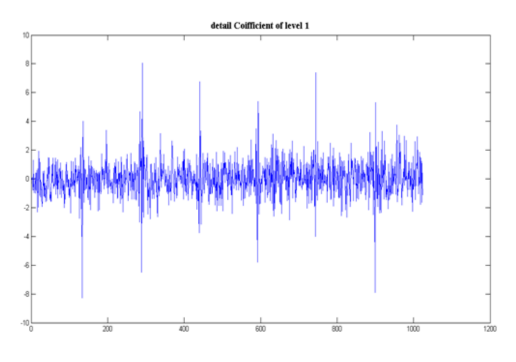


Figure 1.1: demo image

1.3 Problem Statement

1.3.1 write subsection

1.4 Motivation

Chapter 2 LITERATURE SURVEY

- 2.1 Existing Systems Survey (minimum 5)
- 2.2 Advantage
- 2.3 Disadvantages

Chapter 3 SYSTEM DEVELOPMENT

- 3.1 Conclusion from Literature survey
- 3.2 Proposed system Architecture
- 3.3 Methodology for development
- 3.4 Feasibility Study (About System Development Including H/W, S/W Requirements Of Proposed Project With Their Justification)

Chapter 4 SYSTEM DESIGN

- 4.1 DFD (Level 0/1/2) Or Er Diagrams (If Necessary)
- 4.2 Results

Chapter 5 CONCLUSION

Write conclusion

References

- Sahal M. A. Jessy John "A Novel Adaptive Algorithm for Holter ECG Data Compression" Advances in Computing and Communications (ICACC), 2014 Fourth International Conference on 27-29 Aug. 2014
- [2] Sahal M. A. Jessy John "A Novel Adaptive Algorithm for Holter ECG Data Compression" Advances in Computing and Communications (ICACC), 2014 Fourth International Conference on 27-29 Aug. 2014
- [3] s Sahal M. A. Jessy John "A Novel Adaptive Algorithm for Holter ECG Data Compression" Advances in Computing and Communications (ICACC), 2014 Fourth International Conference on 27-29 Aug. 2014

Plagiarism Check Report

Include Plagiarism check report