# Title Subject code and name

Rollno RegNo. Name
B. Tech. Computer Science & Engineering



Department of Computer Engineering Model Engineering College Ernakulam Thrikkakara, Kochi 682021 Phone: +91.484.2575370 http://www.mec.ac.in

hodcs@mec.ac.in

#### Model Engineering College Ernakulam Dept. of Computer Engineering



#### CERTIFICATE

This is to certify that, this report titled *mini project title* is a bonafide record of the work done by

#### rollno regno Name

Sixth Semester B. Tech. Computer Science & Engineering student, for the course work in **subject code and name** which is the Mini Project Work, under our guidance and supervision, in partial fulfillment of the requirements for the award of the degree, B. Tech. Computer Science and Engineering of **APJ Abdul Kalam University** .

Guide Coordinator

Name Name

Designation Designation

Computer Engineering Computer Engineering

Head of the Department

December 31, 2022 Dr.Preetha Theresa Joy

Professor

Computer Engineering

#### Acknowledgement

We are profoundly grateful to Prof. GUIDE NAME for his expert guidance and continuous encouragement throughout to see that this project rights its target since its commencement to its completion. We would like to express deepest appreciation towards Dr. PRINCIPAL NAME, Principal, NAME OF COLLEGE, Prof. HOD NAME, Head of Department of Computer Engineering and Prof. PROJECT COORDINATOR NAME, Project Coordinator whose invaluable guidance supported us in completing this project. At last we must express our sincere heartfelt gratitude to all the staff members of Computer Engineering Department who helped me directly or indirectly during this course of work.

GROUP MEMBER A GROUP MEMBER B GROUP MEMBER C GROUP MEMBER D

#### Abstract

Abstract type your abstract

## Contents

1	Introduction	1
	1.1 Proposed Project	1
	1.1.1 Problem Statement	1
	1.1.2 Proposed Solution	1
2	Report of Preparatory Work	2
	2.0.1 Literature Survey Report	2
	2.0.2 System Study Report	2
3	Project Design	3
	3.1 High Level Design	3
	3.2 Block Diagrams	3
	3.3 Algorithms	3
	3.4 Hardware & Software Requirements	3
	3.5 Work Schedule	3
4	Conclusion	4
$\mathbf{R}_{\mathbf{c}}$	Gerences	5

### Introduction

Introduction

#### 1.1 Proposed Project

#### 1.1.1 Problem Statement

This should clearly, without any scope for differing interpretations later, state the aim of the project.

#### 1.1.2 Proposed Solution

This should clearly, without any scope for differing interpretations later, state the methods you are suggesting to achieve the result.

## Report of Preparatory Work

- 2.0.1 Literature Survey Report
- ${\bf 2.0.2}\quad {\bf System~Study~Report}$

## Project Design

- 3.1 High Level Design
- 3.2 Block Diagrams
- 3.3 Algorithms
- ${\bf 3.4}\quad {\bf Hardware}\ \&\ {\bf Software}\ {\bf Requirements}$
- 3.5 Work Schedule

## Conclusion

### References

- [1] Shih-Chia Huang, Fan-Chieh Cheng, and Yi-Sheng Chiu, "Efficient Contrast Enhancement Using Adaptive Gamma Correction With Weighting Distribution", IEEE TRANSACTIONS ON IMAGE PROCESSING, VOL. 22, NO. 3,pp.1032-1041, MARCH 2013
- [2] Rafael C. Gonzalez and Richard E. Woods. *Digital Image Processing*. Pearson Education, Third edition, 2009
- [3] William K. Pratt, Digital Image Processing: PIKS Inside, Wiley-Interscience Publication, Third Edition. 2001