

PROJECT TITLE

Submitted in partial fulfillment of the requirements

of the degree of

Bachelor of Engineering

by

NAME OF THE STUDENT

Roll No. —

Supervisor:

NAME OF SUPERVISOR



Department of Information Technology

Don Bosco Institute of Technology

2014-2015

AFFILIATED TO

UNIVERSITY OF MUMBAI

DON BOSCO INSTITUTE OF TECHNOLOGY

Vidyavihar Station Road, Mumbai - 400070

Department of Information Technology

CERTIFICATE

This is to certify that the project entitled “**NAME OF PROJECT**” is a bonafide work of

GROUP MEMBER A	ROLL NUMBER A
GROUP MEMBER B	ROLL NUMBER B
GROUP MEMBER C	ROLL NUMBER C
GROUP MEMBER D	ROLL NUMBER D

submitted to the University of Mumbai in partial fulfillment of the requirement for the award of the degree of **Undergraduate** in **Bachelor of Information Technology**

Date: / /

(Prof. GUIDE NAME)
Supervisor

(Prof. Shiv Negi)
HOD, IT Department

(Dr. Prasanna Nambiar)
Principal

DON BOSCO INSTITUTE OF TECHNOLOGY

Vidyavihar Station Road, Mumbai - 400070

Department of Information Technology

Project Report Approval for B.E.

This project report entitled “**NAME OF PROJECT**“ by **Author Name** is approved for the degree of **Bachelor of Engineering in Information Technology**

(Examiner's Name and Signature)

1. _____

2. _____

(Supervisor's Name and Signature)

1. _____

(Chairman)

1. _____

Date:

Place:

DON BOSCO INSTITUTE OF TECHNOLOGY

Vidyavihar Station Road, Mumbai - 400070

Department of Information Technology

Declaration

I declare that this written submission represents my ideas in my own words and where others' ideas or words have been included, I have adequately cited and referenced the original sources. I also declare that I have adhered to all principles of academic honesty and integrity and have not misrepresented or fabricated or falsified any idea / data / fact / source in my submission. I understand that any violation of the above will be cause for disciplinary action by the Institute and can also evoke penal action from the sources which have thus not been properly cited or from whom proper permission has not been taken when needed.

(_____)
(Signature)

(_____)
(Name of Student and Roll No.)

Date:

ABSTRACT

Your abstract, paragraph 1.

Your abstract, paragraph 2.

Keywords: keyword1, keyword2

Contents

1	Introduction	2
1.1	Problem Statement	2
1.2	Scope of the Project	2
1.3	Current Scenario	2
1.4	Need for the Proposed System	2
1.5	Summary of the Results / Task completed	2
2	Review of Literature	3
2.1	Summary of the investigation in the published papers	3
2.2	Comparison between the tools / methods / algorithms	3
2.3	Algorithm(s) with example	3
3	Analysis and Design	4
3.1	Methodology / Procedure adopted	4
3.2	Analysis	4
3.2.1	Software / System Requirement Specification - IEEE format	4
3.3	Proposed System	4
3.3.1	Hardware / Software requirements	4
3.3.2	Design Details	5
3.3.3	Implementation Plan	5
4	Results and Discussion	6
5	Conclusion	7

List of Figures

List of Tables

Chapter 1

Introduction

1.1 Problem Statement

Define the Aim of your Project. (i.e. What you intended to see as final product)

1.2 Scope of the Project

Define any assumptions you have made during

- Requirements Gathering Phase
- Requirements Analysis Phase
- System Design phase

1.3 Current Scenario

1.4 Need for the Proposed System

1.5 Summary of the Results / Task completed

Chapter 2

Review of Literature

2.1 Summary of the investigation in the published papers

Briefly explain the summary of each IEEE / ACM paper or any other literature you are using as part of investigation in your project.

2.2 Comparison between the tools / methods / algorithms

Present tabular / graphical or any other suitable method of data representation for comparing various algorithms / tools / methods etc.

2.3 Algorithm(s) with example

Give the pseudo code / algorithm along with explanation. Analysis of algorithm on the basis of parameters like time complexity , space complexity, etc are expected.

Chapter 3

Analysis and Design

3.1 Methodology / Procedure adopted

Describe on the development methodology / model you would use. (E.g. Agile method or Iterative Model)

How you intend manage the weekly meetings ?

How do you intend to monitor and measure the progress of the project?

3.2 Analysis

Based on the requirements gathered, how was the feasibility study of the project carried out?

If any requirements, were modified why they were modified?

3.2.1 Software / System Requirement Specification - IEEE format

3.3 Proposed System

Give the details of your proposed system and architecture Advantage of the proposed system over the existing system

3.3.1 Hardware / Software requirements

Development Hardware / Software requirements

Deployment Hardware / Software requirements

3.3.2 Design Details

Different UML diagrams as per the project requirement (For e.g. Use Case Diagram)

3.3.3 Implementation Plan

Timeline chart is for Next semester

Chapter 4

Results and Discussion

This chapter would contain the summary of proposed system / algorithm

Also this would contain the task completed and the contribution of team members.

Chapter 5

Conclusion

Summary of the entire report

Appendix - I

Data Sheet(s) - Electronic component

Installation Procedure - Development Software

References

- [1] Zhi Zhou, Member, IEEE, Gonzalo R. Arce, Fellow, IEEE, and Giovanni Di Crescenzo; *Halftone Visual Cryptography*; IEEE TRANSACTIONS ON IMAGE PROCESSING, VOL. 15, NO. 8, AUGUST 2006
- [2] HTML 5 <http://en.wikipedia.org/wiki/HTML5> , last modified on 6 October 2014

Acknowledgements

Parargraph 1 of you acknowledgement

Parargraph 2 of you acknowledgement

(_____)
(Signature)

(_____)
(Name of Student and Roll No.)

Date: