**KANTIPUR ENGINEERING COLLEGE**

**(Affiliated to Tribhuvan University)**

**Dhapakhel, Lalitpur**



**[Subject Code: CT…]**

**A MINOR/MAJOR PROJECT PROPOSAL ON**

**“PROJECT TITLE”**

**Submitted by**

**Member 1 [Roll No.]**

**Member 2 [Roll No.]**

**Member 3 [Roll No.]**

**Member 4 [Roll No.]**

**Submitted to**

**Department of Computer and Electronics Engineering**

**Month, Year**

**PROJECT TITLE**

**Submitted by**

**Member 1 [Roll No.]**

**Member 2 [Roll No.]**

**Member 3 [Roll No.]**

**Member 4 [Roll No.]**

**Submitted to**

**Department of Computer and Electronics Engineering**

**Kantipur Engineering College**

**Dhapakhel, Lalitpur**

**Month, Year**

# ABSTRACT

An abstract is the Summary of your proposal ………… ……………… …………… ………………… ………………… ……………… ………………… ……… ……… ……… ………………… … .. Make it short and sweet………… ……. ……. ………. ……….. ………… …………. ………… ……………… ……………. …………….. …………….. ……………… ……………… ……………. ……………. ……….. ………………

Maximum 2 paragraphs, just about half the page ………… ……… ………… ……… …… ……… …….. ……….. …………. ………… ………… ……. …….. ……….. ……………………………. …………………………….. ……………… ……………. ………………….. ……………………. …………………… ……… ………….. …………. ……………… ………………… .

**Key Words:**

….. …….., …………, ………..(3-5 words most related to ur project)

TABLE OF CONTENTS

[ABSTRACT i](#_Toc467032598)

[LIST OF FIGURES iv](#_Toc467032599)

[LIST OF TABLES v](#_Toc467032600)

[CHAPTER 1: INTRODUCTION 1](#_Toc467032601)

[1.1 Background 1](#_Toc467032602)

[1.2 Problem Statement 1](#_Toc467032603)

[1.3 Objectives 1](#_Toc467032604)

[1.4 Applications 1](#_Toc467032605)

[1.5 Project Features 1](#_Toc467032606)

[1.6 Feasibility Analysis 1](#_Toc467032607)

[1.6.1 Economic Feasibility 1](#_Toc467032608)

[1.6.2 Technical Feasibility 2](#_Toc467032609)

[1.6.3 Operational Feasibility 2](#_Toc467032610)

[1.7 System Requirement 2](#_Toc467032611)

[1.7.1 Software Requirement 2](#_Toc467032612)

[1.7.2 Hardware Requirement 2](#_Toc467032613)

[CHAPTER 2: LITERATURE REVIEW 3](#_Toc467032614)

[2.1 ………Topics as per ur project 3](#_Toc467032615)

[2.1.1 Subtopics as required 3](#_Toc467032616)

[2.1.2 ……… 3](#_Toc467032617)

[2.2 ……… 3](#_Toc467032618)

[2.2.1 ……… 3](#_Toc467032619)

[2.2.2 ……… 3](#_Toc467032620)

[CHAPTER 3: METHODOLOGY 4](#_Toc467032621)

[3.1 Topics as per ur project……… 4](#_Toc467032622)

[3.1.1 Subtopics as required 4](#_Toc467032623)

[3.1.2 ……… 4](#_Toc467032624)

[3.2 ……… 4](#_Toc467032625)

[3.2.1 ……… 4](#_Toc467032626)

[3.2.2 ……… 4](#_Toc467032627)

[CHAPTER 4: EPILOGUE 5](#_Toc467032628)

[4.1 Expected Output 5](#_Toc467032629)

[4.2 Budget Analysis 5](#_Toc467032630)

[4.3 Work Schedule 5](#_Toc467032631)

[REFERENCES 6](#_Toc467032632)

[APPENDICES 7](#_Toc467032633)

# LIST OF FIGURES

**FIGURE PAGE**

Figure 1.1: -------------------------------------------------------------------------- 2

Figure 1.2: --------------------------------------------------------------------------- 3

Figure 2.1: --------------------------------------------------------------------------- 7

….

# LIST OF TABLES

**TABLE PAGE**

Table 1.1: ---------------------------------------------------------------------------- 2

Table 1.2: ---------------------------------------------------------------------------- 3

Table 2.1: ---------------------------------------------------------------------------- 7

# INTRODUCTION

## Background

Introduction to ur project…………………………………… … … … . . . . . … ……………………………………………………… ……………………….. …… ……………. ……….. ……. ………….. ………. …………. . . (1-2 pages)

## Problem Statement

State the problem that made you to think about project you are proposing …… … …… … …… … about one paragraph.

## Objectives

State main objectives/goals of ur project…..2-3 points only… start each point with “To”

1. To …..
2. To …….

## Applications

…………Where your project will be applicable………

## Project Features

…………Features of ur project… point wise………

## Feasibility Analysis

### Economic Feasibility

….

### Technical Feasibility

….

### Operational Feasibility

……

## System Requirement

### Software Requirement

……

### Hardware Requirement

…..

…..

# LITERATURE REVIEW

<Always start new chapter in new page>

## ………Topics as per ur project

### Subtopics as required

…contents…………

### ………

…contents………

## ………

### ………

### ………

In Literature review, include what you have studied related to ur project. Previous works done…….. Also include reference for the words you have taken from other literatures.

# METHODOLOGY

## Topics as per ur project………

### Subtopics as required

…contents………

### ………

…contents………

## ………

### ………

### ………

Include system developments, system designs, block diagrams, other diagrams and materials that explain about working principles of ur project…

# EPILOGUE

## Expected Output

………what do you expect after completion of project… you may include diagrams or tables etc………….

## Budget Analysis

………cost estimation of ur project development and running………….

## Work Schedule

……what u plan to do when… include gantt chart…………….

Figure .1: Gantt Chart <example>

# REFERENCES

<Should be in proper format(follow the IEEE format) and each of the references must be cited somewhere in proposal body…. citation must be done in order… ie reference [1] cannot be after [2] in the proposal> example reference format is given below… Note that you may also include Bibliography Section which is similar to reference but is not cited in the main text… <visit <http://www.citethisforme.com/ieee> >

[1] M. Naor and A. Shamir, "Visual cryptography", *Eurocrypt* 1994, *Lecture Notes in Computer Science*, vol.950, pp. 1-12, Springer-Verlag, 1994

[2] Z. Zhou, G. R. Arce and G. Di Crescenzo,  "Halftone visual cryptography",  *IEEE Trans. Image Process.*,  vol. 15,  no. 8,  pp.2441-2453, 2006

[3] Z. M. Wang, G. R. Arce, and G. Di Crescenzo, “Halftone visual cryptography via direct binary search”, Proc. EUSIPCO’06, Florence, Italy, Sep. 2006

[4] T. M. Alkharobi, A. K. Alvi, “New Algorithm For Halftone Image Visual Cryptography”, *IEEE 2004*

[5] Y.-C. Hou, “Visual cryptography for color images”, *Pattern Recognition*, vol. 36, iss. 7, pp. 1619–1629, 2003

[6] M. Nakajima and Y. Yamaguchi, “Extended visual cryptography for natural images,” *Proc. WSCG Conf. 2002*, pp. 303–412, 2002

[7] Y.-C. Zeng and C.-H. Tsai "Controllable transparency image sharing scheme for grayscale and color images with unexpanded size", *Signal and Information Processing Association Annual Summit and Conference (APSIPA), 2013 Asia-Pacif*, pp. 1-4, 2013

# APPENDICES

<Other contents that you want ur readers to read ….. >