

Cover page

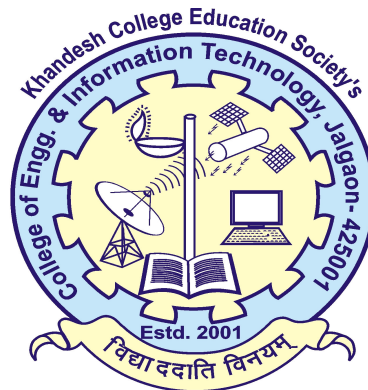
“Transforming Live, Inventing Future”

A
Project Report
On

PROJECT TITLE
(All Caps)

By

- 1. Name of the student 1**
- 2. Name of the student 2**



Transforming lives.... Inventing the future....

DEPARTMENT OF COMPUTER ENGINEERING

**K.C.E. S's COLLEGE OF ENGINEERING & INFORMATION
TECHNOLOGY, JALGAON 425001.
[2008 – 2009]**

A

Project Report
On
PROJECT TITLE

**In partial fulfillment of requirements for the degree of
Bachelor of Engineering**

In
Computer Engineering

SUBMITTED BY:

- 1. Name of the student 1**
- 2. Name of the student 2**

Under the Guidance of
Prof. Name



Transforming lives.... Inventing the future....

DEPARTMENT OF COMPUTER ENGINEERING
K.C.E. S's COLLEGE OF ENGINEERING & INFORMATION
TECHNOLOGY, JALGAON 425001.
2008 - 2009

Spine/Side view of the Report –

B.E.
(Comp/I
T)/E&T
c

Project
TITLE

2008 -
2009

CERTIFICATE

This is to certify that the project entitled “PROJECT TITLE” has been carried out by the team under my guidance in partial fulfillment of the degree of Bachelor of Engineering in Computer Engineering / Information Technology of North Maharashtra University, Jalgaon during the academic year 2008-2009(Semester-I) .

Team:

- 1. Name of the student 1**
- 2. Name of the student 2**

Date:

Place: Jalgaon

Guide
(Name of Guide)

Head, Computer Department
(Mr. U. B. Pawar)

I/c Principal
(Mrs. N. M. Chaudhari)

PROJECT APPROVAL SHEEET

Following team has done the appropriate work related to the “Name of the Project” in partial fulfillment for the award of bachelor of Engineering in Computer Engineering of “North Maharashtra University, Jalgaon” and is being submitted to K.C.E. S.’s College of Engineering and Information Technology, Jalgaon.

Team:

- 1. Name of the student 1**
- 2. Name of the student 2**

Guide:

External Examiner:

Date:

Place: K.C.E. S.’s College of Engineering

And Information Technology, Jalgaon.

ACKNOWLEDGEMENT

Acknowledgement should be prepared by their wordings showing their gratitude towards department.

- 1. Name of the student 1**
- 2. Name of the student 2**

PAGE INDEX

	Topic	Page No.
	ABSTRACT	
1.	TITLE OF CHAPTER ONE	
	1.1 HEADING	
	1.2 HEADING	
2.	TITLE OF CHAPTER TWO	
	2.1 HEADING	
	2.2 HEADING	
:		
:		
:		
:		
:		
:		
N-1		
N.	CONCLUSION	
	BIBLIOGRAPHY	
	APPENDIX – A USER MANUAL	
	APPENDIX – B SNAP SHOTS OF GUI/RESULT	
	APPENDIX – C	

TABLE INDEX

Table

Page No.

1.1	Table 1 About
1.2	Table 2 About
2.1	Table 3 About
2.2	Table 4 About
:	:
:	:
:	:
N	Table N About

FIGURE INDEX

Figure

Page No.

1.1	Figure 1 About
1.2	Figure 2 About
2.1	Figure 3 About
2.2	Figure 4 About
:	:
:	:
:	:
N	Figure N About

BIBLIOGRAPHY

[1] Don Box, “Design of Compiler for Mobile Environment and it’s formalization using Evolving Algebra ”, *proceedings of 3rd IEEE International Conference on Mobile Data Management, Singapore, January 2002, PP 159-160.*

[2] “Author Guidelines”, <http://.computer.org/cspress/instruct.htm>

[3] William Stallings, “Cryptography and Network Security: Principles and Practices”, Pearson Education, Third Edition

Note: Strictly follow the above format for bibliography.

FORMAT OF PROJECT REPORT

1. **Paper Size** : A- 4 size bond paper

2. **Margins** :

- Top** : 1” (1 inch=2.54cm)
- Bottom** : 1.15” (2.86cm)
- Left** : 1.5”
- Right** : 0.6”

3. **Line Spacing:** 1.5 line

4. **Title of Chapter**

- Font** : Times New Roman (Bold face)
- Size** : 18 point
- Alignment** : Right Alignment
- One **thick** line (2¼ point weight) after the name of chapter

5. **Headings**

First Order Heading: (for example – **1. NTRODUCTION**)

- Font** : Times New Roman (Bold Face)
- Size** : 16 point
- One blank line before the heading (12 points)

Second Order Heading: (for example – **1.1. Evolution**)

- Font** : Times New Roman (Bold Face)
- Size** : 15 point
- One blank line before the heading (12 points)

Third Order Heading: (for example – **1.1.1. Image Processing**)

- Font** : Times New Roman (Bold Face)
- Size** : 14 point
- One blank line before the heading (12 points)

6. **Text**

- Font** : Times New Roman
- Size** : 14 point
- Line Indent** : First line of every paragraph should be indented
By 1 cm. (Except first paragraph *)

*** No indent should be applied to first line of first paragraph under any Heading / Sub-Heading**

- Alignment** : Justified (Full Text)

7. Abstract (up to 150 words)

Heading (i.e. ABSTRACT)

Font : Times New Roman (**Bold Face**)

Size : 16 point

Two blank lines after the heading. (12 points)

Remaining Text

Font : Times New Roman (*Italic Face*)

Size : 14 point

Alignment : Justified (Full Text)

8. Figures and Tables : Centered Placed

Caption

Font : Garamond (**Bold**)

Size : 12 point

Alignment : Centered

Figure Caption must be bellow the figure and centered, Table caption must be above the table and centered.

9. Page Numbering (Centered)

Till page, “FIGURE INDEX” : Roman (I, II, etc.)

For Remaining Pages

(i.e. from ABSTRACT -to- BIBLIOGRAPHY) : 1, 2, N

10. References / Bibliography

Line Spacing : 1.5 Line

Font : Times New Roman

Size : 14 point

Publication details and/or URL must be in Italics.

Format:

[Citation number] Author’s Name, “Article Title”, Journal, Publisher,
Location, Year, Edition/Reprint, PP Page *No Start-End.*

[Citation number] Author’s Name, “Article Title”, Complete URL of Web
Page.

[Citation number] Author’s Name, “Title of the Book”, Publication, Edition,
Year of Printing.

Header: Title- K C E S C O E I T, Jalagon
Font -Right hand - Times New Roman
Size - 14 point

- **No header should be applied to cover page, front page, index, abstract, bibliography.**

Footer : Title-left hand- Project title
Right hand-page no (only integer)
Font - Times New Roman
Size - 14 point

Note :

1. *Project Report must be **Black colored Hard Bounded & Golden Embossed lettering and printed in Duplicate (i.e. Two Copies).***
2. Two copies of the report should be submitted to the college (One for Central Library and One for Departmental Library). Copy to the respective guide is optional. Every student of the group may have their own additional copy.
3. In College copy and guide copy, Name of all the students in that group must be there in Cover page, First page, Certificate and in Acknowledgement. Personal copy of the students must contain their own name only in Cover page, First page, Certificate and in Acknowledgement.
4. Report must be written in your **own English language.**
5. **Abstract should be not more than One Page.**
6. Report must be submitted at the time of presentation (**Two copies**).
7. **“Cover Page, First Page, Specimen Copy “ words are only for students instruction, they are not be printed in the report.**
8. *Sequence of pages to be followed as:*
 - i) Cover page
 - ii) First page

- iii) Certificate
- iv) Project approval sheet
- v) Acknowledgement
- vi) Page Index
- vii) Table Index
- viii) Figure Index
- ix) Abstract
- x) Theory
- xi) Conclusion
- xii) Bibliography
- xiii) Appendices

9. Sequence of *Theory* may be as follows:

1.		Introduction
	1.1	Need for the New system
	1.2	Detailed Problem Definition
	1.3	Project Scope
	1.4	Presently Available Systems for the same
	1.5	Future Prospects
	1.6	Organization of the Report
2.		Analysis
	2.1	Project Plan
	2.1.1	Task Identification Plan
	2.1.2	Environmental Resources
	2.1.3	Database Design
	2.2	Feasibility Study
	2.2.1	Technical Feasibility
	2.2.2	Financial Feasibility
	2.2.3	Resources Feasibility
	2.3	Team Structure
3		Design
	3.1	Software Requirement Specification
	3.2	Risk Assessment
	3.2.1	Performance Risk

		3.2.2	Cost Risks
		3.2.3	Support Risks
		3.2.4	Schedule Risks
4.			Modeling
	4.1		UML Diagrams
		4.1.1	USE CASE Diagram
		4.1.2	Activity Diagram
			4.1.2.1-----
			4.1.2.2-----
		4.1.3	Sequence Diagram
		4.1.4	Collaboration Diagram
		4.1.5	VOPC Diagram
		4.1.6	Deployment Diagram
5			Coding
	5.1		Hardware Specification
	5.2		Platform
	5.3		Programming Languages Used
	5.4		Coding Style Followed
	5.5		System Calls
6.			Testing
	6.1		Formal Technical Review
	6.2		Test Plan
	6.3		Test cases and Test Results
		6.3.1	Unit Testing
		6.3.2	Integration Testing
7.			Software Cost Estimation
8.			Limitations & Scope

1. INTRODUCTION

Work Flow management is a fast evolving technology which is increasingly being exploited by businesses and in a variety of industries.

Its primary characteristics is the automation of process involving combinations of human and machine based activities, particularly those involving interaction with IT applications and tools. Although its most prevalent use is within the office environment in staff intensive operations such as insurance, banking, legal and general administration, etc. it is also applicable to some classes of industrial and manufacturing.

1.1. The Evolution of Workflow

Many types of product in the IT market have supported aspects of workflow functionality.

1.1.1. Image Processing

Workflow has been closely associated with image systems and many image systems have workflow capability either built-in or supplied in conjunction with a specific workflow product.

1.1.2. Document Management

Document management technology is concerned with managing the lifecycle of electronic documents.

1.1.3. Electronic Mail and Directories

Electronic mail provides powerful facility for distributing information between individuals within an organization or between organizations. Thus electronic mail systems have themselves been progressing towards workflow functionality through the proper channel.