Project Title

A Major Project - I

Submitted in partial fulfillment of the requirements for the degree of

Bachelor of Technology

Computer Science and Engineering (7th Semester)

Submitted by:

Candidate Name – Enroll. No

Under the Guidance of

Prof. XXXXXXXXX

Department of Computer Science and Engineering



Department of Computer Science and Engineering

Baderia Global Institute Of Engineering &

Management, Jabalpur (M.P.)

Under

RAJIV GANDHI VISHWAVIDYALAYA, BHOPAL (M.P.)



BADERIA GLOBAL INSTITUTE OF ENGINEERING & MANAGEMENT, JABALPUR (M.P.) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that the Major Project - I report entitled "Project Title" submitted by (Candidate Name..) has been carried out under my guidance & supervision. The project report is approved for submission towards partial fulfillment of the requirement for the award of degree of Bachelor of Engineering in Computer Science and Engineering from "Rajiv Gandhi Proudyogiki Vishwavidyalaya", Bhopal (M.P).

Dr Sundara Rajulu NavaneethakrishnanProfessor/CSE
Project Co-Ordinator

Prof. Saurabh ShramaHOD
Dept of CSE



BADERIA GLOBAL INSTITUTE OF ENGINEERING & MANAGEMENT, JABALPUR (M.P.) DEPARTMENT OF INFORMATION TECHNOLOGY

Certificate

This is to certify that the Major Project - I report entitled "Project Title" submitted by Candidate Name's for submission towards partial fulfillment of the requirement for the award of degree of Bachelor of Engineering in Computer Science and Engineering from "Rajiv Gandhi Proudyogiki Vishwavidyalaya", Bhopal (M.P).

Internal Examiner Date

External Examiner Date

CANDIDATE'S DECLARATION

I hereby declare that the Major Project I work being presented in this report entitled "Project Title" submitted in the department of Computer Science and Engineering, Faculty of Technology, Baderia Global Institute of Engineering & Management, Jabalpur (M.P.) is the authentic work carried out by our team under the guidance of Professor XXXXXX, Department of Computer Science and Engineering, Baderia Global Institute of Engineering & Management, Jabalpur (M.P.).

Date//	Students Name :
	Name – Enrollment No.

Dr Sundara Rajulu NavaneethakrishnanProfessor/CSE
Project Co-Ordinator

Prof. Saurabh ShramaHOD
Dept of CSE

ACKNOWLEDGEMENT

We would like to express special thanks of gratitude to our Professor XXXXX, who gave us the golden opportunity to do this wonderful project on the topic "Project Title", which also helped us in doing a lot of research and we came to know about so many new things, we are really thankful to them.

Secondly we would also like to thank our friends who helpedme a lot in finalising this project within the limited time frame.

	Students Name :
Date//	
	Name — Enroll. No.

Table of Contents

1.	Title Page
2.	Certificate of HOD & Guide
3.	Abstract
4.	Table of Contents (Chapters)
5.	Table of Figures

1. Chapter 1: Introduction

	1.1. Title of Project				
	1.2. Intro	08			
1.3. Objective of Project				08	
	1.3.1.	ng problem	08		
	1.3.2. solution			09	
	1.4. Project Category			10	
	1.4.1. Type of Project			10	
	1.4.2.	Fronte	end used	10	
	1.4.3. Backend Used			10	
	1.5. Struc	ture of	Project		
	1.5.1.	Propo	sed system	10	
	1.5	5.1.1.	Registration	11	
	1.5	5.1.2.	Login	11	
	1.5	5.1.3.	Administration	11	
1.5.1.4. Customer fees		Customer fees	11		
	1.,	J. I. T.			
			e scope of project		
2.	1.5.2.	Future	e scope of project		
2.	1.5.2. Chapter 2	Future : Study		12	
2.	1.5.2. Chapter 2 2.1. Feasi	Future : Study bility sto	y and Analysis phase	12	
2.	1.5.2. Chapter 2 2.1. Feasi 2.1.1.	Future : Study bility sto Staten	y and Analysis phase udy	12	
2.	1.5.2. Chapter 2 2.1. Feasi 2.1.1. 2.1.2.	Future : Study bility stu Staten Recon	y and Analysis phase udy ment	12 12 12	
2.	1.5.2. Chapter 2 2.1. Feasi	Future : Study bility stu Staten Recom	y and Analysis phase udy ment nmendations	12 12 13	
2.	1.5.2. Chapter 2 2.1. Feasi 2.1.1. 2.1.2. 2.1.3. 2.1.4.	Future : Study bility study Staten Recom Findin Conclu	y and Analysis phase udy ment nmendations	12 12 13 13	
2.	1.5.2. Chapter 2 2.1. Feasi 2.1.1. 2.1.2. 2.1.3. 2.1.4. 2.2. Types	Future : Study bility stu Staten Recom Findin Conclusion	y and Analysis phase udy ment nmendations ugs	12 12 13 13 13	
2.	1.5.2. Chapter 2 2.1. Feasi 2.1.1. 2.1.2. 2.1.3. 2.1.4. 2.2. Types 2.2.1.	Future : Study bility stu Staten Recom Findin Conclus of stud techni	y and Analysis phase udy ment nmendations usions dies performed	1212131313	
2.	1.5.2. Chapter 2 2.1. Feasi 2.1.1. 2.1.2. 2.1.3. 2.1.4. 2.2. Types 2.2.1. 2.2.2.	Future : Study bility stu Staten Recom Findin Conclus of stud techni Opera	y and Analysis phase udy ment nmendations usions dies performed ical feasibility	121213131313	
2.	1.5.2. Chapter 2 2.1. Feasi 2.1.1. 2.1.2. 2.1.3. 2.1.4. 2.2. Types 2.2.1. 2.2.2. 2.2.3.	Future Stady bility str Staten Recom Findin Conclus of stud techni Opera	y and Analysis phase udy ment nmendations usions dies performed ical feasibility stional feasibility	12121313131313	
2.	1.5.2. Chapter 2 2.1. Feasi 2.1.1. 2.1.2. 2.1.3. 2.1.4. 2.2. Types 2.2.1. 2.2.2. 2.2.3. 2.2.4.	Future Stady bility staten Recom Findin Conclus of stud techni Opera Econo Behav	y and Analysis phase udy ment mendations usions dies performed ical feasibility ational feasibility	12121313131313	
2.	1.5.2. Chapter 2 2.1. Feasi 2.1.1. 2.1.2. 2.1.3. 2.1.4. 2.2. Types 2.2.1. 2.2.2. 2.2.3. 2.2.4. 2.3. Propo	Future Stady bility staten Recom Findin Conclus of stud techni Opera Econo Behav	y and Analysis phase udy	1212131313131314	

3. Chapter 3 : Design & Development phase

	3.1. Phase	es of Project development	16
	3.1.1.	Requirement analysis	16
	3.1.2.	Software design	16
	3.1.3.	Coding	16
	3.1.4.	Testing	17
	3.1.5.	Implementation	17
	3.2. Parad	ligm applied	
	3.2.1.	model explanation	18
	3.3. Applio	cations	19
	3.3.1.	Advantages	19
	3.4. Projec	ct development	
	3.4.1.	Topic understanding	19
	3.4.2.	Modular breakup of Porject	20
	3.4.3.	DFD (Data flow Diagram)	20
4.	•	1: Requirements	
		se Case Diagram	
		of requirements	
	4.1.1.	User requirements	25
	4.1.2.	System requirements	25
	4.4.2		25
		User Interface	
		Abstract Windowing toolkit) and Swing	25
5.	-	: Conclusion & System requirements	
		Goal achieved	
	7.1.2.	User friendliness	26
		Hardware requirements	
7.1.4.	Software re	quirements	27