#### **HIMACHAL PRADESH UNIVERSITY**



# REPORT ON COLLEGE MANAGEMENT SYSTEM

IN PARTIAL FULFILLMENT FOR THE
AWARD OF THE
BCA (BACHELOR OF COMPUTER APPLICATIONS)
Session-(2016-2017)

Submitted To: -

Mr. Amar Paul Singh

Project Guide

Submitted By:-

Pankaj Sharma (6113BL02440019) Ashish Gautam (6113BL02440014) Rahul Sharma (6113BL02440016)

### **CERTIFICATE**



Estd. 1994

This is to be certified that Pankaj Sharma (6113BL02440019), Ashish Gautam (6113BL02440014) and Rahul Sharma (6113BL02440016) are student of Bachelor of Computer Application at S.V.Govt. College Ghumarwin completed the project entitled "College Management System" under my supervision and guidance in the academic year 2016-2017.

It is further certified that work done in this project is a result of candidate's own efforts has not been submitted to any organization in any manner.

(Signature)

(Signature)

Mrs.Neena Vasudeva (Coordinator of BCA)

Mr. Amar Paul Singh
(Project Guide)

## **PREFACE**

College Management System is not only to provide an easy way to automate all functionalities of a college, but also to provide full functional reports to top management with the details about any aspect of college. College Management System provides an attractive environment where you can manipulate data and information about students and staff easily. So we can say the core purpose of designing "College Management System" is to manage the task related to the college students/teachers and to reduce time to searching of appropriate candidates in college view.

The system provides the details structure of college campus and its departments, College Management System synchronizes the working of all the departments. It looks on all aspects of a college, its students, faculties, department, marks and other co-curricular activities.

College Management software is a simple and powerful one joint integrated platform that connects all the various departments of an institution like staff details and also networking environment. The system uses .NET Technology.

College Management

**ACKNOWLEDGEMENT** 

It gives us immense pleasure to express our sincere and whole hearted sense of

gratitude to our esteemed guide Mr. Amar Paul Singh for their invaluable and

untiring guidance and supervision throughout our study.

We take this opportunity to express our sincere thanks and full appreciation to all

those people who extended their whole hearted cooperation, moral support and

rendering ungrudging assistance whenever and wherever need aroused. We wish

them very best in their life.

Our heartiest thanks to Principal Sir, Mr. Jagdish Lal, who instilled confidence in

us to improve our skills for academic and professional pursuits. Our heartiest

thanks to God, Parents, Teacher, and Friends. All cannot be mentioned but none

can be forgotten.

Pankaj Sharma (6113BL02440019)

**Ashish Gautam (6113BL02440014)** 

Rahul Sharma (6113BL02440016)

## **LIST OF FIGURES**

Figure Name	Figure No.	Page No.
SOLUTION EXPLORER	Fig. 1.1	14
TOOL BOX	Fig. 1.2	15
PROPERTIES WINDOW	Fig. 1.3	15
VISUAL BASIC.NET (FRONT END)	Fig. 1.4	17
DATABASE	Fig. 1.5	21
MS ACCESS (BACK END)	Fig. 1.6	26
WELCOME FORM	Fig. 1.7	28
LOGIN FORM	Fig. 1.8	29
MDI FORM	Fig. 1.9	30
STUDENT ADMISSION FORM	Fig. 1.10	31
STUDENT ADMISSION FORM	Fig. 1.11	32
STUDENT INFORMATION FORM	Fig. 1.12	33
TEACHER INFORMATION FORM	Fig. 1.13	34
STUDENT FEES DETAIL FORM	Fig. 1.14	35
TEACHER SALARY DETAIL FORM	Fig. 1.15	36
ABOUT US FORM	Fig. 1.16	37
TEACHER SALARY TABLE	Fig. 1.17	39
STUDENT FEES DETAIL TABLE	Fig. 1.18	40
STUDENT INFORMATION TABLE	Fig. 1.19	41
TEACHER INFORMATION TABLE	Fig. 1.20	42
TEACHER ENTRY TABLE	Fig. 1.21	43
STUDENT ENTRY TABLE	Fig. 1.22	44
LOGIN TABLE	Fig. 1.23	54

# TABLE OF CONTENTS

Contents	Page No
1. Introduction	1
1.1 Overview of Project	1
2. System Requirement Specification 2.1 Preliminary Investigation	2 2
3. Methodology	4
3.1. Introduction	4
3.2 System Development Process	4
4. System Analysis	7
4.1. Problem Analysis	7
5. Feasibility Analysis	8
5.1. Steps in feasibility analysis:	8
5.2 System Analysis	9
5.3 System Design	10
5.4 Testing	11
6. Hardware and Software Requirements	19
6.1 Hardware Requirements	11
6.2 Software Used	11
6.3 Back End: MS Access	18
7. Design Phase	27
8. Coding Phase	46
9. Post Implementation and Maintenance	67
10. Conclusion 11. Limitation 11. Bibliography	72 74 75