**INSTITUTE OF SCIENCE AND TECHNOLOGY**

**GODAWARI COLLEGE**

**Itahari, Sunsari**



**C- PROGRAMMING PROJECT**

**REPORT**

**SUBMITTED BY:**

**NAME : Suman Dhakal, Dipesh Dhungana, Anish Limbu, Uraj Nepal**

**Faculty :Bsccsit (1st yrs/1st part)**

**INSTITUTE OF SCIENCE AND TECHNOLOGY**

**GODAWARI COLLEGE**

**Itahari, Sunsari**



**SUPERVISOR’S**

**CERTIFICATE OF APPROVAL**

The project entitles **“Students’ record Management system And Marksheet generator ”** has been prepared and submitted by Suman Dhakal, Dipesh Dhungane, Anish Limbu, Uraj Nepal and presented to the Department of Computer Science and Information Technology of Godawari college.

This has been accepted and approved for partial fulfillment of the requirement of the course for BSC.CSIT First Year First Semester.

Accepted On:

------------------------------------

SUPERVISOR *ii*

**INSTITUTE OF SCIENCE AND TECHNOLOGY**

**GODAWARI COLLEGE**

**Itahari, Sunsari**



**INTERNAL AND EXTERNAL EXIMINER’S**

**CERTIFICATE OF APPROVAL**

The project entitles **“Students’ record Management system And Marksheet generator ”** has been prepared and submitted by Suman Dhakal, Dipesh Dhungane, Anish Limbu, Uraj Nepal and presented to the Department of Computer Science and Information Technology of Godawari college.

This has been accepted and approved for partial fulfillment of the requirement of the course for BSC.CSIT First Year First Semester.

Accepted On:

------------------------------------ ------------------------------------ ----------------------------

INTERNAL EXAMINER EXRERNAL EXAMINER CO-ORDIANTE *iii*

**ACKNOWLEDGEMENT**

This project work report is prepared for partial fulfillment of the requirement of the course for BSC.CSIT First Year First Semester which is to be submitted to institute of science and technology.

In the accomplishment of this project work successfully, many people have best owned upon us their blessings and the heart pledged support, this time we are utilizing to thank all the people who have been concerned with this project report.

Primarily, we would like to express our sincere respect and gratitude to our project supervisor Mr.Rabin Rijal as well as all the faculty members of Godawari college who have provided their valuable suggestion, guidance and support from time to time for the successful completion of this project work report.

Furthermore, we would also like to express our deepest thanks to our faculty co-ordinator Mr. Om Prasad Dhakal. we are equally grateful to the principal of Shree Bhanu Memorial English school Mr.Chandra Khulal, who took interest and helped us by providing the required information for the project work.

Last but not the least; we would like to thank all of our classmates who helped us during the various phases of the preparation of this report.

Thanking You,

Project Team Members

*iv*

**TABLE OF CONTENTS**

*Title page………………………………………………………………………………………….…….. i*

*Supervisor’s certificate of approval………………………………….……………………….…….. ii*

*Internal and External examiner’s certificate of approval ………………………................... iii*

*Acknowledgement……………………………………………………………………..………….….....iv*

*Table of contents……………………………………………………………………………..……...... v*

*List of figures ………………………………………………………………….……………….…...... vi*

**CHAPTER I: INTRODUCTON………………………………………………………(1-3)**

Introduction and history of c ………………………………..…………...….1

Introduction to database management system………………..……….......…2

Introduction of c-compiler…………………………………………………….2

Developing tools………………………………………………….............…...3

**CHAPTER II: PROJECT INTRODUCTION ……………..………………………….(4-6)**

Background of the project…………………………………………………… 4

Objective of the project..……………………………………………………...5

Scope of the project ………………………………………………………..…5

Statements of the project …………………………………………………..…6

**CHAPTER III: SYSTEM DEVELOPMENT LIFE CYCLE…………………….…(7-19)**

Introduction of SDLC ……………………………………………………......7

Identifying Problems, Opportunities, & Objectives Overview ……………....8

System requirement specification and feasibility study …………………..….9

System Design …………………………………………………………..……10

Development / coding ……………………………………………...…………17

Testing…………………………………………………………………………17

Implementation………………………………………………………………...18

Maintenance…………………………………………………………………….19

**CHAPTER IV: CONCLUSION AND FUTURE ENHANCEMENT……………….…(20)**

Conclusion…………………………………………………………………..…20

Future Enhancement ……………………………………………………..……20

**BIBLIOGRAPHY ……………………………………………………….………………..21**

**APPENDICES …………………………………………………………………………(22-)**

**LIST OF FIGURES**

**Figure No. Figure Name Page No.**

1. System Development Life Cycle 8

2. Flow chart for main() 14

3. Flow chart for login() 14

4. E-R Diagram of student’s record management system

And Marksheet generator 16