

ACKNOWLEDGEMENT

The satisfaction and euphoria that accompany the successful completion of any task would be incomplete without complementing those who made it possible, whose guidance and encouragement made our efforts successful.

My sincere thanks to highly esteemed institution **SRI VENKATESHWARA COLLEGE OF ENGINEERING** for grooming up me in to be software engineer.

I express our sincere gratitude to **Dr. SURESHA** Principal, **SVCE, Bangalore**, for providing the required facility.

I am extremely thankful to **Dr. S.C. LINGAREDDY, HOD of CSE, SVCE** for providing support and encouragement.

I am grateful to **Mr Lokesh M**, Asst. Professor, Dept. of CSE, **SVCE** who helped me to complete this project successfully by providing guidance, encouragement and valuable suggestion during entire period of the project. I thank all my computer science staff and others who helped directly or indirectly to meet my project work with grand success.

Finally, I am grateful to my parents and friends for the irreplaceable support guidance and encouragement.

CHANDASWINI A M [1VE18CS038]

G KUSUMA [1VE17CS027]

ABSTRACT

Student Management System is software which is helpful for students as well as the school authorities. In the current system all the activities are done manually. Its time saving and scalable. Our Student Management System deals with the various activities related to the students

In the software we can register as a user and user has two types student and administrator. Administrator has the power to add new user and can edit the students details entered. A admin can add students record ,attendance status with department wise. All students can search his/her basics details and attendance status with there respective roll numbers.

CONTENT

CHAPTER NO.	PAGE NO.
1. INTRODUCTION	1
1.1 OBJECTIVES	
1.2 LIMITATIONS	
2. STUDY OF EXISTING SYSTEM	2
2.1 A CASE STUDY ON	
2.2 PROPOSED SYSTEM	
2. DATABASE DESIGN	03-20
3.1 SOFTWARE REQUIREMENTS SPECIFICATION	
3.1.1 COLLECTION OF REQUIREMENTS	
3.1.2 SOFTWARE AND HARDWARE REQUIREMENTS	
3.2 CONCEPTUAL DESIGN	
3.2.1 ER DIAGRAM	
3.2.3 SCHEMA DIAGRAM	
3.3 IMPLEMENTATION	
3.3.1 FRONTEND	
3.3.2 BACKEND	
3.3.3 TRIGGER	
3.3.4 STORED PROCEDURE	
3. USER INTERFACES	21-31
4.1 SCREENSHOTS	
CONCLUSIONS FUTURE ENHANCEMENTS AND REFERENCES	