ABSTRACT

This document presents the issues of the database project entitled **Hospital Management System.** It's aim is to formally describe the phases of the design and development. The platform is using a SQL database are developed by using JAVA. It deals with the collection of patient's information and appointment; it was done manually.

The main function of the system is register and store patient details and doctor details and retrieve these details as and when required, and also manipulate these details meaningfully. System input contains patient details, staff details, nurse details while system output is to get these details on to screen.

The hospital Management System can be using a username and password. It is accessible either by a doctor or staff. Only they can add data into the database. The database can be retrieved easily. The data are well protected for personal use and makes the data processing very fast.

ACKNOWLEDGEMENT

While presenting this DBMS Mini Project on "Hospital Management System", we

feel that it is my duty to acknowledge the help rendered to me by various persons.

Firstly I thank God for showering his blessings on us. We are grateful to my

institution City Engineering College for providing us a congenial atmosphere to

carry out the project successfully.

We would like to express my heartfelt gratitude to **Dr. V S Ramamurthy**, Principal, CEC,

Bangalore, for extending his support.

We would also like to express my heartfelt gratitude to Prof. Vivekavardhana

Reddy, HOD, Computer Science and Engineering whose guidance and support was

truly invaluable.

We are very grateful to my guide, Mrs. Archana Bhat, Asst. Prof., Department of

Computer Science, for her able guidance and valuable advice at every stage of my

project which helped me in the successful completion of our project.

We would also have indebted to my Parent and Friends for their continued moral and

material support throughout the course of project and helping me in finalize the

presentation.

Our hearty thanks to all those who have contributed bits, bytes and words to

accomplish this Project.

AZEEZ MOHAMED FAZRY (1CE18CS010)

MAHESH R (1CE18CS040)

ii

TABLE OF CONTENTS

1.	Introduction	on	01
	1.1.	Related Work	01
	1.2.	Proposed Work	02
	1.3.	Objectives of Work	02
	1.4.	Key Features	02
	1.5.	Organization of the Project Report	03
2.	Requirem	nent Specification	
	2.1.	System analysis	04
	2.2.	Functional requirements	04
	2.3.	Non-functional requirements	04
3.	Design		06
	3.1.	ER Diagram	06
	3.2.	Schema Diagram	07
	3.3.	Normalization	08
4.	Implemer	ntation	10
5.	Snapshot.		23
	5.1.	Conclusion	
	5.2.	Future enhancement	32
	5.3.	Bibliography	32

LIST OF FIGURES

Figure No.	FIGURE NAME	Page No.
3.1	ER DIAGRAM	06
3.2	SCHEMA DIAGRAM	07
5.1	HOME PAGE	23
5.2	LOGIN PAGE	23
5.3	ADMIN PAGE	24
5.4	ADD PATIENT PAGE	24
5.5	ADD DOCTOR PAGE	25
5.6	ADD NURSE PAGE	25
5.7	ADD STAFF PAGE	26
5.8	SEARCH PATIENT PAGE	26
5.9	SEARCH DOCTOR PAGE	27
5.10	SEARCH NURSE PAGE	27
5.11	SEARCH STAFF PAGE	28
5.12	GET NEW APPOINTMENT PAGE	28
5.13	VIEW APPOINTMENT PAGE	29
5.14	BILLINFO PAGE	29
5.15	DOCTOR LOGIN PAGE	30
5.16	ABOUT US PAGE	30
5.17.1	DATABASE TABLES	31