ABSTRACT

Airline booking system was first introduced in the late 1950s as relatively simple standalone system to maintain flight schedules ,seat assignments ,book tickets .The modern airline booking system is comprehensive in customer needs .

One of the most common modes of travel is by air .Customers have a wide varieties of airlines and range of timings to choose from.

The World Wide Web has become tremendously popular over last four years and currently most of the airlines had made provisions for airline reservations of their flights. Using Internet tickets can be booked without hassle of meeting travel agents. My project intense to serve this purpose .It intends to check all airline databases and return a string of results ,which can help in travel plans.

The objective of this project is to create an airline booking system where a traveller can request all flight information as per their journey dates.

When the passenger logs in and enters the origin and destination system displays the flights as per requirement .The system displays all the available airlines, schedule and prices. The site would use a Database to hold this information as well as latest pricing information of the airlines.

ACKNOWLEDGEMENT

The satisfaction and euphoria that accompany a successful completion of any task would be incomplete without the mention of people who made it possible, success is the epitome of hard work and perseverance, but steadfast of all is encouraging guidance.

So with gratitude I acknowledge all those whose guidance and encouragement served as beacon of light and crowned our effort with success.

I would like to thank **Dr. Sanjay Jain,** Principal, CMRIT, Bangalore for providing excellent academic environment in the college and his never-ending support for the B.E program.

I would also like to thank **Mrs. Swathi Y,** Assoc. Professor and HOD, Department of Computer Science and Engineering, CMRIT, Bangalore who shared her opinions and experiences through which I received the required information crucial for the project.

I consider it a privilege and honour to express my sincere gratitude to my internal guide and Co-guide **Mrs. Syeda Habeeba Sultana**, Assistant Professor, Department of Computer Science & Engineering, CMRIT, Bangalore for his valuable guidance throughout the tenure of this project work.

I would also like to thank all the faculty members who have always been very Cooperative and generous. Conclusively, I also thank all the non-teaching staff and all others who have done immense help directly or indirectly during my project.

TABLE OF CONTENT

<u>Title</u>	Page No
1.Introduction	Page – 1
2.System Requirement	Page – 3
3.Design	Page – 4-7
4.Implementation	Page - 6
5.Discussion & Screenshot	Page-13
6.Conclusion & Future scope	Page-13
Bibliography	Page-14

LIST OF FIGURES AND TABLES

3.1 ER diagram	4
3.2 Schema Diagram	.5
5.1 Home Page	.9
5.2 Login page	10
5.3 Flight details	.11
5.4 Passenger details	.12
5.5 Payment page	.13
5.6 Search flight	.14
5.7 User Registration	.15