### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

JNANA SANGAMA, BELAGAVI – 590 018



#### A Mini Project Report on

#### AIRLINE RESERVATION SYSTEM

Submitted in partial fulfillment of the requirements as a part of the DBMS Lab for the V
Semester of degree of **Bachelor of Engineering in Information Science and Engineering** of
Visvesvaraya Technological University, Belagavi

Submitted by

## Amey Aditya Achar J 1RN17IS009

**Under the Guidance of** 

Faculty Incharge Mrs. Vanishri V S Asst. Professor Dept. of ISE, RNSIT Lab Incharge
Mr. R Rajkumar
Asst. Professor
Dept. of ISE, RNSIT



# Department of Information Science and Engineering RNS Institute of Technology

Channasandra, Dr. Vishnuvardhan Road, RR Nagar Post, Bengaluru – 560 098

2019 - 2020

## **RNS Institute of Technology**

Channasandra, Dr. Vishnuvardhan Road, RR Nagar Post, Bengaluru – 560 098

#### DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING



This is to certify that the Mini project report entitled *AIRLINE RESERVATION SYSTEM* has been successfully completed by **AMEY ADITYA ACHAR J** bearing USN **1RN17IS009**, presently V semester student of **RNS Institute of Technology** in partial fulfillment of the requirements as a part of the DBMS Laboratory for the award of the degree *Bachelor of Engineering in Information Science and Engineering* under **Visvesvaraya Technological University, Belagavi** during academic year 2019 – 2020. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the report deposited in the departmental library. The mini project report has been approved as it satisfies the academic requirements as a part of DBMS Laboratory for the said degree.

Mrs. Vanishri V S Faculty Incharge	Mr. R Rajkumar Lab Incharge	Dr. M V Sudhamani Professor and HOD
	External Viva	
Name of the Examiners		Signature with date
1		
2		

## **ABSTRACT**

Automation is the motto of this fast moving world, and being able to do anything from anywhere is the luxury this generation has provided. Airline Reservation system which evolved in Computer reservation system is used for reservation of a particular airline and interfaces with Global Distribution System(GDS) which support travel agencies and other distribution channels in making reservation for major airlines in a single system. Airline reservation systems incorporate airline schedules, fare tariffs, passenger reservations and ticket records. This project aims at demonstrating the working of these systems with the above mentioned services highly comparable to their real-world implementations.

ACKNOWLEDGMENT

The fulfillment and rapture that go with the fruitful finishing of any assignment would be

inadequate without the specifying the people who made it conceivable, whose steady

direction and support delegated the endeavors with success.

I would like to profoundly thank Management of RNS Institute of Technology for

providing such a healthy environment to carry out this Project work.

I would like to thank our beloved Director Dr. H N Shivashankar for his confidence

feeling words and support for providing facilities throughout the course.

I would like to express my thanks to our Principal Dr. M K Venkatesha for his

support and inspired me towards the attainment of knowledge.

I wish to place on record my words of gratitude to Dr. M V Sudhamani, Professor

and Head of the Department, Information Science and Engineering, for being the enzyme and

master mind behind my Project work.

I would like to express my profound and cordial gratitude to my Lab Incharge Mr. R

Rajkumar, Assistant Professor, Department of Information Science and Engineering for

their valuable guidance, constructive comments and continuous encouragement throughout

the Project work.

I would like to express my profound and cordial gratitude to my Faculty Incharge

Mrs. Vanishri V S, Assistant Professor, Department of Information Science and Engineering

for his/her valuable guidance in preparing Project report.

I would like to thank all other teaching and non-teaching staff of Information Science

& Engineering who have directly or indirectly helped me to carry out the project work.

And lastly, I would hereby acknowledge and thank my parents who have been a

source of inspiration and also instrumental in carrying out this Project work.

AMEY ADITYA ACHAR J

USN: 1RN17IS009

iv

# TABLE OF CONTENTS

CERTIFICATE	ii
ABSTRACT	iii
ACKNOWLEDGMENT	iv
TABLE OF CONTENTS	v
LIST OF FIGURES	vi
ABBREVIATIONS	vii
1. INTRODUCTION	1
1.1 Background	1
1.2 Introduction to Airline Reservation System	1
2. E R DIAGRAM AND RELATIONAL SCHEMA DIAGRAM	3
2.1 Description of ER Diagram	3
2.2 Description of Relational Schema Diagram	6
3. SYSTEM DESIGN	9
3.1 Table Description	9
3.2 Stored Procedure	12
3.3 Triggers	13
4. IMPLEMENTATION	15
4.1 Front-end Development	15
4.2 Back-end Development	16
4.3 User Flow Diagram	18
4.4 Discussion of code Segment	18
4.5 Discussion of Results	21
4.6 Application of project	27
5. CONCLUSION AND FUTURE ENHANCEMENT	28
5.1 Conclusion	28
5.2 Future Enhancement	28
6. REFERENCES	29

# LIST OF FIGURES

Figure. No.	Descriptions	Page
Figure. 2.1	E-R Diagram for Airline Reservation System	03
Figure. 2.2	Relational Schema - Airline Reservation System	06
Figure. 4.1	Successful Booking user flow diagram	18
Figure. 4.2	Homepage with login prompt	21
Figure. 4.3	Signup Prompt	22
Figure 4.4	Flight details entered in the flight ticket booking form	22
Figure. 4.5	List of flights available	23
Figure. 4.6	Prompt to enter passenger details	23
Figure. 4.7	Summary of passenger booking	24
Figure. 4.8	Payment gateway redirection to complete payment	24
Figure. 4.9	Booking successful	25
Figure. 4.10	Booking failed	25
Figure. 4.11	Booking History	26
Figure. 4.12	Boarding pass	26

# **ABBREVIATIONS**

CSS - Cascading style sheets

GPL - General Public License

HTML - Hypertext Markup Language

ID - Identification

JS - JavaScript

PHP - PHP Hypertext Preprocessor

SQL - Structured Query Language

TB - Terabyte