Airlines Reservation System

Submitted in partial fulfillment of the requirements for the award of the degree of

Bachelor of Computer Applications

To

Guru Gobind Singh Indraprastha University, Delhi

Guide:

Ms. Shilpa Taneja Assistant Professor(IT) **Submitted by:**

Harish Singh Bisht (00221102010) Geetanjali (01121102010)



Institute of Information Technology & Management, New Delhi $-\,1100\,58$ Batch (2010-2013)

Certificate

We, 1.Harish Singh Bisht 00221102010 & 2. Geetanjali 01121102010 certify that the Summer Training Project Report (BCA-353) entitled "AIRLINES RESERVATION SYSTEM" is done by us and it is an authentic work carried out by us at "INSTITUTE OF INFORMATION TECHNOLOGY & MANAGEMENT". The matter embodied in this project work has not been submitted earlier for the award of any degree or diploma to the best of my knowledge and belief.

Harish Singh Bisht (00221102010)	Geetanjali (01121102010) Date:				
Certified that the Project Report (BCA-353) entitled "AIRLINES RESERVATION SYSTEM" done by the above students is completed under my guidance.					
	Ms. Shilpa Taneja Assistant Professor(IT) Date :				
Cou	ntersigned				

Director General

Acknowledgement

We would like to thank our Guide, <u>Ms. Shilpa Taneja</u>, for without her constant presence, support, and trust this project could not have been what it is today. Thank you for being there for us and patiently handling our slow progress.

Also, we would like to thank <u>Ms. Suman Singh</u>, who helped us through the initial hurdles of the project, and was there for us when we faltered.

Sincere and heart-felt thanks

Harish Singh Bisht (00221102010)

Geetanjali (01121102010)

TABLE OF CONTENTS

S No	Topic	Page No
1	Certificate	-
2	Acknowledgements	-
3	List of Tables/Figures/Symbols	-
4	Chapter-1: Introduction	1-14
	1.1 Description of Organisation	1
	1.1.1 General description	1
	1.1.2 Organisational objectives	1
	1.1.3 Key resultant areas	2
	1.1.4 Organizational structure	3
	1.1.5 Functions/activities of organization	4
	1.2 Data Collection	6
	1.2.1 Method/source of collection of data	6
	1.2.2 Primary Data collection	6
	1.2.3 Secondary Data collection	8
	1.2.4 Storage and processing requirements	11
	1.3. Project Planning	12
	1.3.1 Plan of distribution of work	12
	1.3.2 Distribution with name, task/ activity	12
	1.3.3 Proposed method for project design	13
	1.3.4 Gantt charts	14
5	Chapter-2: System Analysis	17-22
	2.1 Description of Information System	17
	2.1.1 Block Diagram	17
	2.1.2 List of Processes included in the information system	18
	2.1.3 List of Input & Output for each process identified	18
	2.1.4Catalogue of data elements in tabular form	20
	2.2 procedures/rules/mathematical relationships used	21
6	Chapter-3: Systems Requirement Specification	23-38
	3.1 Physical Specifications	23
	3.1.1 DFD	23
	3.1.2 ERD	25
	3.2 Output Specifications	26
	3.2.1 Characteristics included in output screen & print layout	26
	3.2.2 List of data elements for each output presented	28
	3.3 Input Specifications	29
	3.3.1 Characteristics included in input screen & print layout	29
	3.3.2 List of data elements for each input presented	31
	3.4 Validation Specifications	31
	3.5 Database Specifications	32
	3.5.1Detailed characteristic of fields of each file/table	32
	included in the database are to be	
	tabulated with Field Name, Type, and Size &	
	Description	
	3.6 Processing Logic	34

LIST OF TABLES

Table No	Title	Page No
1	Data of Fast Fact of Jet Airways	8
2	Table of SWOT Analysis of Jet Airways	9
3	Table of Project planning among partners	12
4	Data element to be presented in input/ output process	21
5	Data elements for Ticket screen	28
6	Data elements for Cancellation screen	28
7	Data elements for Flight screen	31
8	Data elements for Print ticket	31
9	Data elements of Customer database	32
10	Data elements of Flight database	33
11	Data elements of Login	33

LIST OF FIGURES

Figure No	Title	Page No
1	Data Flow Diagram of Organizational Structure	3
2	Graph Of Revenue & Margins	10
3	Graph Of Return of Equity	10
4	Data Flow Diagram of Waterfall Model	14
5	Gant chart of project	15, 16, 17
6	Block Diagram	18
7	Data Flow Diagram of 0 level DFD of ticket booking	23
8	Data Flow Diagram of 1 level DFD of ticket booking	24
9	ER Diagram for Airlines Ticket Reservation	25
10	Screen of ticket	26
11	Cancellation screen of ticket	27
12	Screen of flight searching form	29
13	Screen of print ticket	30
14	Ticket cancellation screen	30
15	Programme Flow Chart	34