Management & Information System





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Supervised by: DR.M.A Khan

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Bahria University, E-8 Islamabad

Project Sponsors

This project is sponsored by Pakistan Ordinance Factories Wah Cantt.

I dedicate this work to all those people who went of their way to help me to bring out the best in me and to make me what I am today Thank you,

FINAL APPROVAL

This is to certify that we have read the project report submitted by Mr. Raja Toufiq-ur-Rehman and is our judgment that this report is of sufficient standard to warrant its acceptance by Bahria University, Islamabad for the degree of master in Computer sciences.

COMMITTEE:

1. SUPERVISOR

2.HEADOF DEPARTMENT

3. INTERNAL

4 .EXTERNAL

Project In Brief

Project Title: Management Information System of POF Hospital

Wah Cantt.

Organization: Pakistan Ordnance Factory

Objective: Management Information System Of The POF

Hospital Wah Cantt

Developed By: Raja Toufiq-ur-Rehman

Supervised By: DR.M.A Khan

Tool Used: Front End

Developer 6i

Back End

Oracle 8i

Operating System: Microsoft Windows 2000

System Used: Intel Compatible

DECLARATION

I hereby declare that this software, neither as a whole nor as a part thereof has been copied out from any source. It is further declared that we developed this software and this report entirely on the basis of our personal efforts made under the sincere guidance of our project supervisor and due to help of Almighty Allah.

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Raja Toufiq-ur-Rehman	

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In the Name of *Allah Almighty*, Most Gracious, Most Merciful who has blessed us with the physical and mental capabilities to complete the assigned project.

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And our heartiest gratitude to our *parents* whose duyaia help us through the Ups and downs in the duration of the project.

Raja Toufiq-ur-Rehman MCS (FINAL) Bahria University, Islamabad

Abstract

The Management Information System Of POF Hospital Wah Cantt has been designed and developed for the POF Hospital Wah Cantt. This information system provides an efficient meant for the effective data collection, the storage, the processing and the retrieval about patient coming into the hospital. A large number of entry forms has been used for the capturing, processing, storing and again retrieving the data or information about the patients. The Relational Database Management System has been used for handling, maintaining and making the relations among different database tables. The Oracle databases processes also provide all the requirements features of the RDBMS. We tried our best to use these features at the maximum.

Table Of Contents

Chapter	1	
Introduct	ion	
1.1	Brief introduction of the organization	1
	1.1.1 Purpose of the POF hospital	1
	1.1.2 Working of POF hospital	2
1.2	Problem definition3	
	1.2.1 Problems	
1.3	Scope of the project	
1.4	Broad based objective	6
1.5	Specific objective	7
1.6	Feasibility report	8
	1.6.1 Operational Feasibility	8
	1.6.2 Technical Feasibility	8
	1.6.3 Economical Feasibility	9
	1.6.4 Legal Feasibility	9
Chapter	2	
	System of POF Hospital Wah	
2.1	Introduction	10
2.2	Patients in POF Hospital Wah	
2.3	Patients Chart	
2.4	Doctors for Outdoor Patients in POF Hospital Wah	
2.5	Physical DFD's of the Existing System	
2.6	Problems in Existing System	
Chapter	3	
Proposed		
3.1	Introduction	2
3.2	Aims and Objectives	
3.3	Network Plan	
3.4	Software Selection	
3.5	Software Requirements	
5.5	3.5.1 Software Requirements	
	3.5.2 Hardware Requirements	24
	TO THE THE TOTAL PROPERTY OF THE PROPERTY OF T	

Chapter 4	4		
System De	sign		
4.1	Introd	luction	. 27
4.2	Proce	ss Modeling	.27
	4.2.1	Overall Approach	.27
	4.2.2	Components	.28
	4.2.3	How to Draw a DFD	29
	4.2.4		29
	4.2.5		
	4.2.6	Strengths and weaknesses	31
4.3	Decor	mposition Diagram	32
4.4	DFD'	s of the New System	.34
4.5		Modeling	
	4.5.1	Entity Relation Ship Diagram	.42
Chapter	5		
Data	a Dicti		
5.1	Introd	luction	47
5.2	The N	Normalization Process	47
5.3	Table	Specification	.48
Chapter	6		
Imp	lement	ation and Evaluation	
6.1	Intro	duction	58
6.2		m Testing	
	6.2.1	Unit Testing	58
	6.2.2	Integration Testing	
6.3	Conv	erting to the New System	59
	6.3.1	Abrupt Cut Over	59
	6.3.2	Parallel Conversion	
	6.3.3	Location Conversion	. 60
	6.3.4	Staged Conversion	. 60
6.4	Acce	ptance Testing	60
	6.4.1	Verification Testing	60
	6.4.2	Validation Testing	6
Chapter	7		
	clusio	ons	62
Chapter			
		rtension	63

Chapter 9	
User Guide	
9.1 Introducton	64
9.2 Main Screen	65-71
9.3	

Appendices

Appendix-A A Comparison of

Database Management

System

Appendix-B Reports Section

References

Books and manuals reference to with author,

Title, publishing, company,

Year of publishing, page number.