

TABLE OF CONTENTS **NTRODUCTION** 1.1 Background of the Study 1.2 Statement of the Research Problem 1.3 Statement of Objectives 1.3.1 General Objectives . 1.3.2 Specific Objectives 1.4 Significance of the Study 1.5 Scope and Limitations of the Study 1-4 1.6 Methodology of the Study 2.0 Review of Related Literature 3.0 Thiosectical Franciscock 3-1 3.1 Statement of Assumptions 3-1 3.2 Operational Definitions 3-1 3.2.1 Delimition of Terms 3.2.2 Definition of Processes 3 - 3 3.2.3 Theories Used in the State 3-4 he Balding System 4.1 Description of the System. 4.2 Definition of Data Capture 4.3 Impacts 4.4 Processes 4-5 4.5 Eiles 4-6 4.6 Output 4 -10 4.7 Postilem Aseas 4-10



					A A	n ja
50 The	Proposed System		•••••••••	•••••		5- 1
5.18	ystem Overview	*. ** ***	*****			5-1
		ii.				
	System Objectives	and the state of t	••••••••••	••••••	*********	5-1
5.3	Scope		•••			5-2
5.4	System Justification					5-3
				•••••		
				<u>.</u>		je klade Poslova sa sa
6.0 Design.			************	• • • • • • • • • • • • • • • • • • • •		6-1
4		ACKA LIJEA-W				
A9.8 1			********	****	***************************************	6-2
6.2						6-2-
631						6-2
						i e gazileni eti La erite
6.4	Singunts			•••••••		6-3
70 Septemb						7-1
	Resource Requirement					• ***
			************			7-1
	7.1.1 Software	Requirements .				7-1
	7.1.2 Backgan					1-1
	1					
	7.1.3 Human B	esource Requirem	GB		******	7-1
7.2)	installation Plans					7-2
	7.2.1 System I	estallation .				7-2
	7.2.2 Training	Plans	************	******	******	7-2
	7.2.3 Conversi	on Plans	********			7-2
	7.2.4 Testing					
	7.2.9 POHING		** *** == *****************************			7-3
At Cast Brack	ii Analysis		** *** ** * ***	******		8-1-
S.I Rese	unce Reminement				1	8-1
KS. Ope	rational Sci-Tip				····· 🕴	-8-4
9.0 Epartudo	n and Experimental	lans.			j	14-1
			ericania. Salam erikania		1	• %



ABSTRACT

The Mary Immaculate Parish - Information System is a system that would be much more reliable and efficient and would give a lesser workload to the user.

In the study of the existing system the proponents were able to determine that the MIP-IS is encountering problems like a due to the manual keeping of all the records, there have been times that there have been a conflict schedule of services and there has been complaints because it took them a lot of time to finish one service request to the next.

Each authorized Mary Immaculate Parish Office Employee at the Information Area is required to log his secret login password before he could make use of the system.

In gathering all the necessary information needed to complete the system, the proponents made Interview and Research. The methodology used was the Water fall Method (Phase-Life Cycle Method) -A model that consists of successive series of activities of five phases namely analysis, design, implementation, system testing, and maintenance.

The two main options found at the Main Menu Window are the Recent Transaction Form and the Old Transaction Form which let the user add, edit, delete, view or simply search on the desired individual files. The other labeled options are the Rate of Service Fee and the Schedule Option. The Billing Rate consists of the updated Service Fee for Baptism, Confirmation, Wedding and for the Dead Services while the Schedule Option consists of schedules for certain services.

To improve the system, the software needs to be updated twice a year to maintain its capability of giving current information and includes newly gathered files, artifacts, etc. To the future software developer he can improve the system specifically more on a wider area of transaction by including the transaction for the MIP-Bookstore, MIP-Multipurpose Canteen and other programs of the Parish which is still within the vicinity of the Parish



Time Tables

Table 7.1 Installation Schedule

Table 8.1 Profitability Index Table

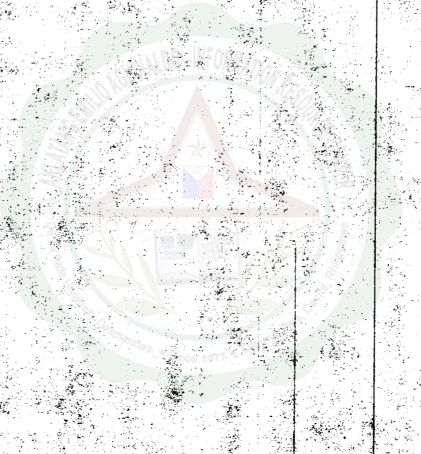
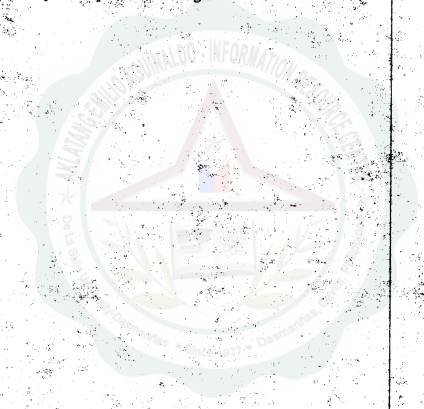




Figure 1.2 System Implementation Stages



List of Appendices

Appendix A Certification

Appendix B Certification

Appendix C Certification

Appendix D Certification

Appendix E Certification

Appendix F Data Flow Diagram

Context-Diagram (Proposed System)

Top Level Diagram (Proposed System)

Extended Diagram (Proposed System)

Context Diagram (Existing System)

Top-Level Diagram (Existing System)

Appendix G Entity Relationship Diagram

Appendix H Data Dictionary

Appendix I Entity List

Appendix I Normalization

Appendix K MP Pictures

Appendix L Reports

Appendix M MIP-Forms

Appendix N Curriculum Vitae