Network-Based Payroll System

for Halili Group of Companies with

Biometrics Technology

Undergraduate Research Proposal Presented to

The Computer Studies Department

College of Science

De La Salle University – Dasmariñas

In Partial Fulfilment of the Requirements for the

Degree of Bachelor of Science in

Computer Science

Agcopra, Julius C. II

De la Cruz, Kenneth Patrick T.

Umipig, Ralfh Kenneth A.

March 2011

TABLE OF CONTENTS

ACKNOWLEDGEMENT

ABSTRACT

1.0 INTRODUCTION	1
1.1. Background of the Study	1
1.2. Statement of the Research Problem	2
1.3. Statement of Objectives	4
1.4. Significance of the Study	5
1.5. Scope and Limitations of the Study	6
1.6. Methodology of the Study	7
2.0 RELATED LITERATURE	11
2.1 Local Literature	11
2.2 Foreign Literature	15
3.0 THEORETICAL FRAMEWORK	19
3.1 Statement of Assumptions	19
3.2 Operational Definitions	19
3.2.1 Definition of Terms	19
3.2.2 Definition of Process	21

3.3 Theories used in the Study	22
4.0 THE EXISTING SYSTEM	29
4.1 Description of the Study	29
4.2 Inputs	30
4.3 Processes	31
4.4 Files	34
4.5 Outputs	35
4.6 Data Flow Diagram	37
4.7 Problem Areas	40
5.0 THE PROPOSED SYSTEM	40
5.1 System Overview	40
5.2 System Objectives	43
5.3 Scope	44
5.4 System Justification	44
6.0 SYSTEM DESIGN	46

6.1 Inputs	46
6.2 Process	47
6.3 Files	50
6.4 Outputs	52
7.0 IMPLEMENTATION	56
7.1 Resource Requirements	56
7.2 Installation Plans	58
8.0 CONCLUSION AND RECOMMENDATION	67
8.1 Conclusion and Recommendation	67
BIBLIOGRAPHY	68
CURRICULUM VITAE	69

APPENDICES

Appendix A: Context Level	1
Appendix B: Level 0 Data Flow Diagram	ii
Appendix C: Child Diagram of Deduction Table	iii
Appendix D: Entity Relationship Diagram	iv
Appendix E: Normalization of Form	vii
Appendix F: Attendance Monitoring	ix
Figure F-1: Daily Time Record	ix
Figure F-2: Time Card	X
Appendix G: Payroll and Summary Distribution	xi
Figure G-1: Payroll Summary(Main Office Copy)	xi
Figure G-2: Payroll(Branch Copy)	xii
Figure G-3: Individual Payslip	
xiii	
Appendix H: Forms	
xiv	
Figure H-1: Overtime Approval Form	
xiv	
Figure H-2: Leave Application Form	XV
Appendix I: Withholding Tax Table	
xvi	

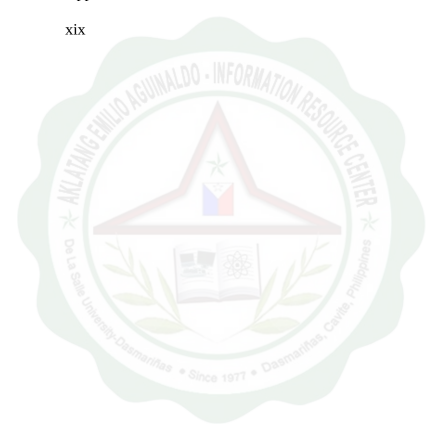
Appendix J: SSS Contribution Table

xvii

Appendix K: PHILHEALTH Contribution Table

xviii

Appendix L: Screenshots



ABSTRACT

The Network-Based Payroll System for Halili Group of Company with Biometrics was designed to further increase the reliability of the payroll system. The existing payroll system of Halili Group of Company relies on manual methods from obtaining attendance to making of essential reports. This manual system results to inefficiency and ineffectiveness. Halili Group of Company also needs an accurate and highly secured time in / time out in order to avoid problems like inaccuracy of salary and DTR tampering.

The Network Based Payroll System for Halili Group of Company with Biometrics aims to provide solutions to the given problems. The system will ensure faster payroll processing, easy records maintenance, accurate salary computation, effective attendance monitoring, system and data security, and quick generation of necessary reports.

The proponents will make sure that the system is user-friendly. The proponents will also provide the training for the user and installation of the system.