

Central Supply Department – Inventory Control Information System (CSD-ICIS)

An Undergraduate Special Problem

Presented to

The Faculty of Mathematical Sciences and Computer Studies Department

De La Salle University - Dasmariñas

Dasmariñas, Cavite

In Partial Fulfillment

Of the Requirements for the Degree

Bachelor of Science in Computer Science

Hayag, John Ravi B.

Salapong, Heidi A.

March 1998



TABLE OF CONTENTS

Title Page Abstract Approval Sheet Acknowledgement List of Appendices List of Figures

1.0 Introduction

		·	
		Background of the Study	1
		Statement of the Research Problem	4
	1.3	Statement of Objectives	_
		1.3.1 General Objective	5
		1.3.2 Specific Objectives	5
		Significance of the Study	5
		Scope and Limitations of the Study	6
	1.6	Methodology of the Study	7
2.0	Review	of Related Literature	16
3.0	Theoret	ical Framework	
		385	10
		Statement of Assumptions	19
	3.2	Operational Definitions	00
		3.2.1 Definition of Terms	20
		3.2.2 Definition of Processes	21
	3.3	Theories Used in the Study	23
4.0	The Exi	sting System	
	A 1	Description of the Existing System	28
		Definition of Data Capture	29
		Inputs	31
		Processes	32
		Files	39
		Outputs	40
		Data Flow Diagram	
		Problem Areas	43
5.0	The Pro	posed System	
	5.1	System Overview	45
		System Objectives	49
		Scope	49
		System Justification	50
	•	•	



6.0 Design		
6.1	Inputs	52
	Processes	53
	Files	64
	Outputs	67
7.0 Implem	entation	
7.1	Resource Requirements	68
	7.1.1 Software Requirements	68
	7.1.2 Hardware Requirements	68
	7.1.3 Documentation Resource Requirements	68
7.2	System Testing	
	7.2.1 Testing Methodology	69
	7.2.2 Testing Objectives	70
	7.2.3 Testing Requirements	70
	7.2.4 Testing Schedule	71
7.3	System Installation	ż
	7.3.1 User Training Plan	72
	7.3.2 Installation & Conversion Plan	72
	7.3.3 System Conversion	73
7.4	System Maintenance	73
8.0 Cost Be	enefit Analysis	75
9.0 Conclus	sion and Recommendation	82
J. Condu	HOII CHRI PECCENTRICARDINA	02
Appendices		
Bibliography	y "The last of the	
	"nanna Oasma	



ABSTRACT

Central Supply Department - Inventory Control Information System CSD-ICIS

//
The CSD-ICIS is an inventory-control information system developed for the Central Supply Department of the De La Salle University Health Science Campus, located in Dasmariñas, Cavite. The CSD-ICIS covers the transaction and inventory operations of the said department. It was developed using the Visual Basic programming language.

The proponents have identified the following goals for an automated inventory system:

- To provide detailed information on inventory stock level status and product specifications of all items to support inventory management activity.
- To provide automated records of weekly transactions with requesting departments.
- To automate report generation deviating it from the tedious and error-prone procedures.
- To automate computations needed in report generation to control inventory balances.
- $^{\prime\prime}$ The proposed system was developed specifically to provide better service for customers, thus offering the department an advanced interface in inventory processing. 2/