PDF - DESIGN AND IMPLEMENTATION OF AN AUTOMATED COMPUTER BASED HOUSEHOLD INVENTORY SYSTEM - researchcub.info**Introduction**

A households total investment in current asset is called gross working capital whereas the difference between current assets and current liabilities is the networking capital. These marketable securities, current receivables (debtors) and inventory. Inventory forms a substantial part of the current asset hold in most industries, household and organization up to the fun of about 70%. Thus, the call for a very careful husbanding of materials Harry (2005). The term "inventory varies from establishment to establishment and household to household and hence can be defined in three different ways.

Inventory and hold for the household daily transaction

In the ordinary course of business and expenditures

Are used in the process of consumption record keeping.

In other words, it does not necessarily refer to tangible merchandize on a shelf. The system then help to checks if the desired household items are in stock. If the are, the items made available for adequate use and consumption. The number of item inventory balance. The daily transaction consumption are recorded by the transaction – processing system which must account for the fact that a business transaction has just taken place. Besides monitory controls system automatically, almost all inventory control system generate an assortment of report for management. The report may perhaps include, Rubin (2007).

- (a) Ordering of goods in economic quantity prevention of large build up to non-essential goods.
- (b) Reduction of losses due to inadequate inspection, damage of material, deterioration and obsolescence pilferages.
- (c) Provision of accurate base for costing accounting to the tediousness for the management and control of inventory.

Moreso, extra care should be pilferage, clerical errors and manipulations. The possibility of taking this lies on the fact that unlike other asset whose value are desirable from book of account. The value of all classes of inventory are derivable by physical check held on balance sheet data. The are stated at lower cost or net reliable values. Many household including peaceful hotel maintained a high level of stock which is the prerequisite for the discharge of their function at the balancing level. It is essential for the survival of a household, yet efficient control of that supply and its accompanying cost is equally crucial to success. Efficient management of inventory can mean the difference between profit and loss, success and failure. As the country is presently facing galloping inflation there is absolute need for the control of inventory in each household to ensure optimal result.

TABLE OF CONTENTS

Title page

Certification

Dedication

Acknowledgment

Abstract

Table of contents

CHAPTER ONE – GENERAL INTRODUCTION

1.0 Introduction

1.1	Theoretical Background
1.2	Statement of Problem
1.3	Purpose of the Study
1.4	Objectives of Study
1.5	The Research Questions
1.6	Significance of the Study
1.7	Scope and Limitations of the Study
1.8	Organization of the study
1.9	Definition of Terms
CHAPTER TWO - LITERATURE REVIEW	
2.0	Introduction
2.1	Concept of Inventory -
2.2	Types of Inventory System -
2.3	Advantages of Inventory Systems -
2.4	Automated Inventory Control Software
CHAPTER THREE: SYSTEM ANALYSIS AND DESIGN	
3.0	Introduction
3.1	Research Methodology
3.1.1	Method of Data Collection -
3.2	System Design
3.2-1	Analysis of the Existing System -
3.2-2	Problems of the Existing System
3.2-3	Analysis of the Proposed System
3.2.3-1	Advantages of Proposed System
3.2.3-2	Disadvantages of Proposed System
3.3	System Design
3.3.1	Input Format
3.3.2	Output Format
3.3.3	Program Flowchart
CHAPTER FOUR: SYSTEM IMPLEMENTATION AND DOCUMENTATION	
4.1	System Flowchart -
4.2	Analysis of Modules
4.3	Choice of Programming language
4.4	Programming Environment
Sy	stem Implementation -
CHAPTER FIVE: SUMMARY, CONCLUSION AND	
RECOMMENDATION	
5.1	Constraints of the Study -
5.2	Summary
5.3	Conclusion

5.4 Recommendations

References - - -

Appendix A: Program Flowchart

Appendix B: Source Code - -

Appendix C: Output Layout - -

DESIGN AND IMPLEMENTATION OF AN AUTOMATED COMPUTER BASED HOUSEHOLD INVENTORY SYSTEM

The complete project material is available and ready for download. All what you need to do is to order for the complete material. The price for the material is NGN 3,000.00.

Make payment via bank transfer to Bank: Guaranteed Trust Bank, Account name: Emi-Aware technology, Account Number: 0424875728

Bank: Zenith Bank, Account name: Emi-Aware technology, Account Number: 1222004869

or visit the website and pay online. For more info: Visit https://researchcub.info/payment-instruct.html

After payment send your depositor's name, amount paid, project topic, email address or your phone number (in which instructions will sent to you to download the material) to +234 70 6329 8784 via text message/ whatsapp or Email address: info@allprojectmaterials.com.

Once payment is confirmed, the material will be sent to you immediately.

It takes 5min to 30min to confirm and send the material to you.

For more project topics and materials visit: https://researchcub.info/ or For enguries:

info@allprojectmaterials.com or call/whatsapp: +234 70 6329 8784

Regards!!!