

INSTITUTE OF ACCOUNTANCY ARUSHA(IAA)



PROJECT PROPOSAL

TITLE:

INVENTORY MANAGEMENT

SYSTEMS

INSTITUTE OF ACCOUNTANCY ARUSHA(IAA)



PROJECT TITLE: INVENTORY MANAGEMENT SYSTEM

MODULE NAME: SOFTWARE DESIGN

PROGRAMME: BACHELOR IN CYBER SECURITY

MODULE CODE: CYU 07212

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1. DECLARATION

I declare that this proposal is my original work and has not been submitted to any other institution for academic purposes.

Signature:

Date:



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2. APPROVAL

This proposal has been approved by the project supervisor.

Supervisor Name:

Signature:.....

Date:.....

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CHAPTER ONE: INTRODUCTION

1.1 Background of the Study

Inventory refers to goods or products kept by a business for selling or production purposes. Many businesses still manage inventory manually using books, papers, or Excel sheets.

Manual inventory management causes problems such as:

Loss of records

Incorrect stock counting

Delays in tracking products

Human errors

An Inventory Management System helps businesses manage products electronically by recording stock information, sales, purchases, and reports.

1.2 Problem Statement

Many organizations face challenges in managing inventory manually. They experience:

Missing records

Overstocking

Understocking

Time wastage

Poor decision making

This project aims to solve these problems by creating a computerized inventory system.

1.3 Objectives of the Study

Main Objective

To develop an Inventory Management System for improving stock control in organizations.

Specific Objectives

To record product details

To monitor stock levels

To record sales and purchases

To generate reports

To reduce manual errors

1.4 Research Questions

How are inventories currently managed?

What challenges exist in the current system?

How can a computerized system improve inventory management?

1.5 Significance of the Study

The project will help:

Businesses

Improve stock management.

Employees

Reduce workload.

Customers

Ensure product availability.

Researchers

Provide knowledge for future studies.

1.6 Scope of the Study

The system will focus on:

Product registration

Stock management

Sales management

Purchase management

Report generation

It will not include online delivery services.

1.7 Limitations of the Study

Limited time

Limited financial resources

Limited access to business data

CHAPTER TWO: LITERATURE REVIEW

2.1 Introduction

This chapter reviews previous studies related to inventory systems.

2.2 Existing System

Many small businesses use manual methods such as:

Books

Paper records

Excel spreadsheets

2.3 Problems of Existing System

Slow operations

Data loss

Inaccurate stock tracking

Difficult report preparation

2.4 Proposed System

The new system will:

Store records digitally

Improve security

Generate automatic reports

Track stock accurately

2.5 Gap Identification

Existing systems may be expensive or difficult for small businesses. This project will create a simple and affordable solution.

CHAPTER THREE: RESEARCH METHODOLOGY

3.1 Introduction

This chapter explains methods used during project development.

3.2 Data Collection Methods

Interview

Collect information from business owners.

Observation

Observe current inventory processes.

Questionnaires

Gather user opinions.

Document Review

Review books and online materials.

3.3 System Development Methodology

The project will use the Waterfall Model.

Steps include:

Requirement gathering

Analysis

Design

Coding

Testing

Implementation and Maintenance

CHAPTER FOUR: SYSTEM ANALYSIS AND DESIGN

4.1 Functional Requirements

The system should:

Add products

Update stock

Delete products

Record sales

Generate reports

Manage users

4.2 Non-Functional Requirements

Security

Reliability

Efficiency

User friendliness

4.3 Hardware Requirements

Computer

Keyboard

Mouse

Printer

4.4 Software Requirements

Operating System

MySQL Database

PHP

Browser

4.5 System Design Tools

Use Case Diagram

Entity Relationship Diagram (ERD)

Flowchart

Database Design

CHAPTER FIVE: BUDGET AND WORK PLAN

5.1 Budget

Item.	Cost
Transport	15,000/=
Internet	55,000/=
Printing	10,000/=
Stationery	12,000/=
Software tools	18,000/=
Total.	75,000/=

5.2 Work Plan

Activity	Month 1.	Month 2
Proposal Writing	✓	
Data Collection	✓	
System Design	✓	
Coding		✓
Testing.		✓
Final Report.		✓

EXPECTED OUTPUT

The project expects to produce:

A working Inventory Management System

Accurate stock reports

Reduced errors

Improved business efficiency

REFERENCES

Laudon, K. (2020). Management Information Systems.

Shelly, G. (2019). Systems Analysis and Design. Various journals and websites.