National University of Science and Technology

Final Year Project

Canteen Information System (Nyekete Canteen)

Name:

John Munyaradzi Nyekete

Student ID .:



N003 1258J

Level:

Part IV Parallel Program

Submission Date:

3 August 2007

This project is submitted in partial fulfillment of the requirement of the Bachelor of Science Applied Science Computer Science Honours Degree

Year:

2007

JA.	DX 343 BULA ETHNOLOG ETHNOLOG ETHNOLOG ETHNOLOG	3' <u> </u>
DATE	ZIMBABWE ACCESSION	CLASS No
16/13/10	56	T58.5 NYE



Abstract

This document is modeled around the development lifecycle of a cash control accounting system, which is a subsystem of an accounting information system. The document also looks at the functions of the current systems and finds out ways of getting round the problems that beset the current system and justification for the proposed system. Further to that changes that may be required for operations and management are also stated herewith.

The major thrust for putting more emphasis on the cash control subsystem is that organizations tend to lose profitability if the revenue generating subsystem generates less than costs incurred, or if there is too much money tied up in stocks, or control is not exercised over cash handling procedures.

The name of the system under study is called "Nyekete Canteen".