

PHARMACY MANAGEMENT INFORMATION SYSTEM

MT KENYA UNIVERSITY

SCHOOL OF PURE AND APPLIED SCIENCES

DEPARTMENT OF INFORMATION TECHNOLOGY

BACHELOR IN BUSINESS INFORMATION TECHNOLOGY

JACQUELINE MURUGI KINYUA

BBIT/08/01455

**PRROJECT SUBMITTED IN PARTIAL FULFILLMENT OF THE
REQUIREMENTS FOR COMPLETION OF BACHELOR IN
BUSINESS INFORMATION TECHNOLOGY**

SEPTEMBER 2011

ABSTRACT

Many organizations and businesses have adopted computerized systems because of faster and efficient processing of information, reduced labor costs, quick generation of documents such as invoices and sales receipts and of more useful documents like reports to show transactions that have taken place during a particular period of time.

This report presents a project on creating a system that will be used in a pharmacy. It will manage data about different medicines, data about customers, data about suppliers, and about purchases and sales of medicine. It will contain a front end where user uses the system from and a database for data storage which user can manipulate by adding new records, editing existing ones or deleting unwanted ones.