

**INVENTORY CONTROL SYSTEM FOR
CENTRAL PHARMACY**

A PROJECT REPORT

BY

MOHAMED SANOOS.S.H

REGISTRATION NUMBER: 07/IT/035

INDEX NUMBER: IT 035

**A project is submitted to the to the Faculty of Management &
Commerce of South Eastern University of Sri-Lanka in partial
fulfillment of the requirement for the award of the degree of
Bachelor of Science in MIT-B.Sc.(MIT)**

**MANAGEMENT INFORMATION SYSTEM UNIT
FACULTY OF MANAGEMENT AND COMMERCE
SOUTH EASTERN UNIVERSITY OF SRI-LANKA**

OLUVIL

2012

ABSTRACT

Pharmacy Inventory Control System application is to help pharmacist to manage pharmacy in a systematic ways. The stock is needed to be updated frequently to make the management of the authorization become easy. Before this, pharmacy uses the manual system to manage the medicine stock. By this some problems have occurred such as human-errors in recording and calculating which lead to the lateness of the rest activities. Therefore, the computerized system that will be developed is for solving the problems that occurs or might occur and also to make the entire daily activities in Pharmacy work smoothly and increase the productivity of the pharmacy.