

INVENTORY SYSTEM FOR NEW PHARMACY

Ashik.A.L.M

Registration Number: SEU/IS/07/IT/025

Index Number: IT025

A Software project is submitted to the to the Management Information System Unit of the Faculty of Management & Commerce, South Eastern University of Sri Lanka in Partial Fulfillment of the Requirements of the Degree of Bachelor of Science in Information Technology for Management Studies

**MANAGEMENT INFORMATION SYSTEM UNIT
FACULTY OF MANAGEMENT AND COMMERCE
SOUTH EASTERN UNIVERSITY OF SRI LANKA
OLUVIL
2012**

ABSTRACT

As IT Students our main responsibility is to introduce new technologies or modify an Existing system. I develop this standalone application to enhance efficiency, productivity and responsiveness and reduce the work load of pharmacy inventory system .Inventory system for new pharmacist system is computerized system for the user It aims at providing the user with an interface. That is native and easy to use in developing such as interface the employee user friendly features such as window menu, buttons and list boxes.

As we know the manual processing is quite tedious, time consuming, less accurate in comparison to computerized processing. As like this obviously. The present system is not is exception consultant encountering all the above problems. The user does not have to write code to create and display commonly required user-friendly features each time around. This inventory pharmacy system

The system periodically checks the stock of each item if it is found below the reorder level then purchase order placed to the supplier for that item, As medicine item .if the supplier is not able to supply whole order then rest of quantity supplied by the another supplier.

After fulfilled the formalities, bill generated by the system and sent to the customer. Item details maintained by the management this whole process is being done manually. My work area is to automate the above process or to generate a more efficient through widows based system .it is most use full to the user .it reduce the overload work.