AUTOMATED INVENTORY SYSTEM OF FEGNA PHARMACEUTICAL AND MEDICAL SUPPLIES DISTRIBUTOR

A Research Study Presented to The Faculty of Business Department John B. Lacson Colleges Foundation Molo-Inc. Iloilo City

By:

ROMY C. ACEBUCHE
MARY ANNE G. CAMAYMAYAN
HERNANE M. CORDOVA
GIDEON JOHN S. ESCUTIN
JASON V. GERONA
KEITHLY S. LEGISLADOR
WILLIAM BART D. SUMBANG
GERAMIE O. VILLESENDA

October 2006

John B. Lacson Colleges Foundation Molo-Inc. Bachelor of Science in Information Technology

ABSTRACT

The study aimed to develop an automated inventory system for FEGNA Pharmaceutical and Medical Supplies Distributor.

The study aimed to give benefits of the automotive system to the company specially in generating the report of the physical stock on hand. The subject of the study includes information about present inventory system of FEGNA Pharmaceutical and Medical Supplies Distributor.

The inventory system was developed through the use of Visual Basic C language. The database used is MS Access or (SQL). The users of the system were classified according to different levels of accessibility. The Administrator has access to almost all of the system programs. The encoder has been allowed to access of the stock entry and sales entry only.