

# **PAWN BROKERING SYSTEM FOR DADIGAMA PAWN BROKERING COMPANY**

**S.J NIROSHA**

**Registration No: SEU/IS/07/IT/058**

**Index No: IT058**

**A Software project submitted to the Management Information System Unit of the Faculty of Management and commerce, South Eastern University of SriLanka, 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 SRILANKA**

**OLUVIL**

**2012**

## **ABSTRACT**

Main focus of this project is to develop a Pawn Broking system which will enable to fulfill the daily tasks more efficiently of a pawning center which has several branches and a Head office. At present, the company works with a manual system which carries out functions such as invoicing, dealing with payments, recording customer information, preparing accounting reports and has given rise to many problems to the Management as well as the customers.

The introduction of my computerized Pawn Broking system would provide the major advantages of speed, reliability, increased accuracy, higher productivity, easy back up and restoration of records, and, perhaps most importantly, the ability to see the real-time states by generating timely reports which increase the efficiency of transactions. The system proposed, is expected to meet the high demand of Information management about the customers and the articles.