

## ABSTRACT

This project covers the analysis, design and implementation of a computer system for a Life Assurance company. The scope of the project concerns with the interactive processing to update monthly and yearly of the General Ledger System with daily transactions in order to provide the Financial information system to the Top Management and other department.

This project uses the structured analysis and design techniques to analyze and design the system. First of all, the existing system is studied and analyzed, then problems are identified. The proposed system is designed to reduce the problem of the system and serve the new requirement of the users.

The system is designed on Database file on IBM AS/400. The interactive processing makes the users to produce their own system. A functionalities of the new system are designed to be user-friendly. Users can produce transactions, update, reverse update, and generate the output in a short time.