

Thesis Title	Development of Budgetary Information System
Student	Mrs. Ratiporn Sudsanorh
Student ID.	35628010
Degree	Master of Science
Programme	Computer Science and Information Technology
Year	1999
Thesis Advisor	Mr. Praiboon Pantaragphong

ABSTRACT

This thesis presents the design and development of budgetary information system for an organization, where receive the budget from the government. The system makes information for executive about observation, management budgetary payment and planning policy of the budget system. The system is used PC database architecture with a client/server model.

At present, information system development usually develops by using database architecture with a client/server model, that replace with conventional once, because of client/server model is increasing in performance of the system. The information system with client/server model separates two parts of the system. One part is called front-end, that takes care of every thing about user interface functions, while another that called back-end manages and services data for responds request from client.

The development of budgetary information system used Microsoft SQL 6.5 as the back-end DBMS on Windows NT 4.0 operating system and Delphi 3.0 used as the front-end development tool.