C216838 : MAJOR COMPUTER SCIENCE KEY WORD: INFORMATION / STRUCTURED / PRESS

SUPACHAI JIVARUNGSINE: STRUCTURED INFORMATION SYSTEMS FOR A UNIVERSITY PRESS. THESIS ADVISOR: CHARUMATR PINTHONG. 206 pp. ISBN 974-584-138-2

The purpose of this thesis is to analyze, design and develop a structured information systems for a university press. The system is divided into three subsystems: document production control subsystem, provision and control of inventory subsystem, document selling subsystem. The system will help processing data recording, performing user inquiries and generating reports which benefit the operation and control of the university press.

The structured technique is used in the analysis and design phases. Data is store in a relational database using FOXPRO database management system on microcomputer under MS-DOS. The system was tested by using data and operating procedures of the university press of the University of the Thai Chamber of Commerce. The result shows that the system benefit the operation and control satisfactory.