## พิมพ์ตันฉบับบทคัดย่อวิทยานิพนธ์ภายในกรอบสีเขียวนี้เพียงแผ่นเดียว

## C742833 : MAJOR AUDIO-VISUAL COMMUNICATIONS

KEY WORD: INFORMATION SYSTEMS STRUCTURE

PASSKORN RUNGRONG: THE DEVELOPMENT OF INFORMATION SYSTEMS STRUCTURE FOR PRODUCTION ADMINISTRATION UNIT OF RADIO AND TELEVISION PRODUCTION CENTER, OFFICE OF EDUCATIONAL TECHNOLOGY, SUKHOTHAITHUMMATHIRAJ OPEN UNIVERSITY. THESIS ADVISOR: VICHUDA RATTANAPINA, Ph.D. 180 PP. ISBN 974-636-794-3

The purpose of this research study was to design information systems structure for production administration unit of radio and television production center, office of educational technology, Sukhothaithammathiraj Open University.

The findings were as follows:

t was found that there was a need for the radio and television production center to install computer network systems to help solve problems which accurred within the organization. Recommended structure of information systems were broken down into three sections. Input; Process; and Output. Even though the design of the workflow was found to be similar to the old structure, it was suggested to replace manual work with computer network systems. It was suggested that computers be available in different locations in the work place so that the staff members can access at any period of time.

ภาควิชา	ลายมือชื่อนิสิต การกร นักท
โสตทัศนศึกษา	ลายมือชื่ออาจารย์ที่ปรึกษา
2539 ปีการศึกษา	ลายมือชื่ออาจารย์ที่ปรึกษาร่วม