

USE ACCEPTANCE ON ANNUAL BUDGETS PLAN SYSTEM OF
DEPARTMENT OF INDUSTRIAL PROMOTION

PHAKAMART RUTTANACHON 5536265 EGTI/M

M.Sc. (TECHNOLOGY OF INFORMATION SYSTEM MANAGEMENT)

THEMATIC PAPER ADVISORY COMMITTEE: SOTARAT
THAMMABOOSADEE, Ph.D., CHANATTHA THONGSUK, Ph.D.

ABSTRACT

This research was on the acceptance of information technology during the annual budget plan of the Department of Industrial Promotion. It aimed to study the acceptance level, factors relating to and influencing, and problems and obstructions towards information technology. Technology Acceptance Model 2 (TAM2) was created to describe the relationship and influence towards either acceptance or rejection.

The population included 40 people including civil servants, government employees, and service contract employees. A questionnaire was used for this research as the instrument for data collection. The data were analyzed to find the percentages, frequencies, descriptive statistics, and SEM.

The analysis results revealed that the acceptance of news and information of the system users had good acceptance with good reasons. The results about the acceptance of system users on the budget plan identified that convenience and ease of use were more of an influence than considering the benefits. The acceptance was considered as part of the drive to cause positive results, such as the support of system use, ease and convenience of use. According to the analysis by using TAM2, it was found that the results supported the major model and considered it as support of system use, which helped increase the effectiveness of the organization operation to achieve the set goals and purposes.

KEY WORDS: BUDGET PLAN / TECHNOLOGY ACCEPTANCE MODEL (TAM)

109 pages