

818613 : MAJOR COMPUTER SCIENCE
KEY WORD: QUESTIONNAIRE DESIGN / DATA ENTRY TOOL

PICHET LIMVAJIRANAN: QUESTIONNAIRE DESIGN AND A DATA ENTRY TOOL FOR RESEARCH WORKS. THESIS ADVISOR: ASSOC. PROF. DUAN SINTUPANPRATUM, THESIS CO-ADVISOR: ASSOC. PROF. WANCHAI RIVEPIBOON, Ph.D. 87 pp. ISBN 974-33 1-414-8.

The objective of this research is to develop a program that can be used to design questionnaire and record data using the microcomputer, which can be reduce the error of gathering data.

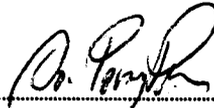
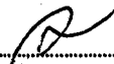
The research is divided into two parts:

The questionnaire design and data correction can help the user by designating three types of questions: Open-ended questions, Multiple choice questions and Rating scale questions.

The user can determine the type of condition used verifying data.

The Visual Basic Program for the WINDOWS TM operating system makes it easy for the user to design the questionnaire as well as more efficient data recording and verification set conditionally by the user with maximum accuracy.

ภาควิชา.....วิศวกรรมคอมพิวเตอร์
สาขาวิชา.....วิทยาศาสตร์คอมพิวเตอร์
ปีการศึกษา..... 2541

ลายมือชื่อนิสิต..... 
ลายมือชื่ออาจารย์ที่ปรึกษา..... 
ลายมือชื่ออาจารย์ที่ปรึกษาร่วม..... 