# Universiti Teknologi MARA

Zakat Allocation System Using Fuzzy Logic

Siti Farah Nasehah Mukhlis

Thesis submitted in fulfillment of the requirements for Bachelor of Science (Hons.) Computer Science Faculty of Computer and Mathematical Sciences

### **APPROVAL**

Zakat Allocation System Using Fuzzy Logic

by

Siti Farah Nasehah Mukhlis 2009357371

# A thesis submitted to FACULTY OF COMPUTER AND MATHEMATICAL SCIENCES UNIVERSITI TEKNOLOGI MARA

In fulfillment of the requirement for the BACHELOR OF SCIENCE (Hons.) COMPUTER SCIENCE

Approve	d by the examining committee:
	Normah Mohd Rawi
	Project Supervisor

# **DECLARATION**

I hereby declare that this research together with all of its contents is no other than
those of my own work, except for some information taken and extracted from other
sources that have been quoted respectively.

.....

SITI FARAH NASEHAH MUKHLIS

2009357371

#### **ACKNOWLEDGEMENTS**

Firstly, I would like to give my greatest thanks and gratitude to ALLAH S.W.T. because with His blessings I managed to undergo the last part of my final year project in success.

Next, I would like to express my thanks to my supervisor, Puan Normah binti Mohd Rawi for her continuous guidance. My deepest thanks go to the coordinator of the Project course (CSP650), Puan Itaza Afiani binti Mohtar, who is also my cosupervisor, for giving me the opportunity to do this project and observing my work from time to time. Also, I would like to give my sincerest gratitude to lecturer Miss Siti Salihah binti Shaffie for her help and assistance when I was in a pinch with my project.

I would also like to express gratitude to Puan Noor Wahida binti Abu Seman, the Executive of Zakat for the Zakat Distribution Unit from Majlis Agama Islam dan Adat Melayu Perak (MAIPk), Ipoh for her assistance in the first interview on the distribution of zakat. For the interviews as of later, my greatest thanks to Puan Norfazilah binti Bawadi, the Official of District Baitulmal in the Zakat Department of Majlis Agama Islam dan Adat Melayu Perak (MAIPk), Sri Iskandar.

My special thanks goes to my beloved parents, family members, classmates and friends who have been supportive and helpful at all time. Additionally, I also want to take this opportunity to express my gratitude to all my lecturers that have taught me for this past two years. Last but not least, to all the people who have helped me directly or indirectly, thank you very much.

# **TABLE OF CONTENTS**

CONTENT	TS .	PAGE
A DDD OV A	۸L	••
	ATION	
	LEDGEMENTS	
	F CONTENTS	
	TIGURES	
	TABLES	
	ABBREVIATIONS	
ABSTRAC	T	xi
CHAPTER	R 1:INTRODUCTION	1
1.0	INTRODUCTION	
1.1	PROJECT BACKGROUND	2
1.2	PROBLEM STATEMENT	4
1.3	OBJECTIVES	5
1.4	PROJECT SCOPE	5
1.5	PROJECT SIGNIFICANCE	6
CHAPTER	R 2:LITERATURE REVIEW	7
2.0	INTRODUCTION	7
2.1	FUZZY LOGIC	8
2.2	FUZZY RULE-BASED SYSTEM	9
2.3	DECISION MAKING	10
2.4	CONCLUCION	1.1