## **Course Registration Using Short Message Service**

## BY

# ANDRA ISRAH AB HALIM BACHELOR OF COMPUTER SCIENCE (Hons)

# THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENT FOR THE DEGREE OF BACHELOR OF COMPUTER SCIENCE

# FACULTY OF COMPUTER AND MATHEMATICAL SCIENCES

UNIVERSITI TEKNOLOGI MARA

**MAY 2011** 

#### **ACKNOWLEDGEMENTS**

Alhamdulillah praises to Allah, Lord of Al-Mighty, for His Guidance and will, for the revelation of some of His knowledge for me in the successful to write this research proposal.

This research proposal would also not be possible and successful without the help and support from the course co-ordinator, Dr. Riaza Mohd Rias and supervisor, Mr. Wan Ya b Wan Hussin. I would like to acknowledge them for giving me the instructions, advices, motivation, support and guidance in developing this proposal.

For my parents, siblings and family, thousands thanks for being understanding and full cooperation given throughout research proposal.

Not forgetting to mention and extend thanks to all friends and others for their opinion, support, suggestion and cooperation to do this research proposal.

### **ABSTRACT**

There are few ways of registering a course such as paper-based registration, online registration and SMS registration and the current process to register a course is by using online registration which requires student to access the internet in order to complete the process. There are few problems with the current process which are; Based on survey conducted to 30 students of Faculty of Computer and Mathematical Sciences internet often disconnected and computer hangs especially during due date of course registration leads to course registration process incomplete. Server often congested also one of the reasons why students cannot fulfil the requirement (Bujai.H, 2011). Since mobile phone becomes affordable, and course registration using Short Message Service should be the method to compliment the current online registration.

### TABLE OF CONTENTS

A	CKNC	)WL	EDGEMENTS	i	
A	BSTR	ACT		ii	
T.	ABLE	OF 6	CONTENTS	1	
1	INTRODUCTION				
	1.1	Bac	kground	1	
	1.2	Pro	blem Statement	2	
	1.3 Ob		ective	3	
	1.4	Pro	ject Scope	3	
,	1.5	Significance			
2	LITERATURE REVIEW				
	2.1 Con		rse Registration	5	
	2.1.1		Paper Based Registration	5	
	2.1	.2	Online Course Registration	5	
	2.1	3	Course Registration Using SMS	6	
	2.2	Sho	rt Message Service	8	
	2.2	2.1	SMS Architecture	10	
	2.2	2.2	Related Researches	11	
	2.3	SU.	MMARY	13	
3	METHODOLOGY				
	3.1	Intr	oduction	15	
	3.2	3.2 Methodology		15	
	3.3	Svs	tem Development Life Cycle (SDLC) Waterfall Phases	16	

	3.3.1	Project Planning Phase	6
	3.3.2	Requirement and Analysis Phase	7
	3.3.3	Design of the New System Phase	8
	3.3.4	Development Phase	9
	3.3.5	Testing Phase	9
	3.3.6	Installation and Acceptance Phase	9
4	DESIG	N AND IMPLEMENTATION2	0
4.	1 Intr	oduction2	0
4.2	2 Oze	ekiNG – SMS Gateway2	25
4	3 Iscr	ress and Ozeki Database Design2	27
4.4	4 Oze	ekiNG – SMS Gateway and Database Connection2	.9
4.:	5 Me	ssage Retrieval3	· · · · · · · · · · · · · · · · · · ·
,5	RESUL	T AND ANALYSIS3	33
5.	1 Intr	roduction3	33
6	CONCI	LUSION AND RECOMMENDATION4	<b>!</b> 1
6.	1 Intr	roduction4	<b>1</b> 1
6.3	2 Rec	commendation and Future Work	<b>1</b> 1
6.3	3 Cor	nclusion	12
7	REFER	ENCES	14
APP	ENDIC!	ES	16
7.	1 Cui	rrent Online Course Registration Process.	17
7.:	2 Gar	ntt-Chart	19
7	3 Sur	vey Questionnaire	51
7.	4 Ana	alysis of the survey	56