

**Development of Web Information System that communicates via
SMS in FTMSK**

Final Year Project Report

Faculty of Information Technology and Quantitative Sciences

Universiti Teknologi MARA

Amer Rosyeid Bin Abu Hassan

2005616557

Bachelor of Information System Engineering (Hons.)

May 2007

DECLARATION

I certify that this thesis and the research to which it refers are the product of my own work and that any ideas or quotation from the work of other people, published or otherwise are fully acknowledgement in accordance with the standard referring practices of the discipline.

May 4, 2007

AMER ROSYEID BIN ABU HASSAN

2005616557

ACKNOWLEDGEMENT

Here I would like to express my thankful to everyone that involved in this project. First and foremost, I would like to express my highest gratitude to Allah S.W.T, the Almighty for granting me the will and strength to finish this research on time. Without His blessing and permission, this research could not have been completed.

Secondly, I would like to thank to all my family members, who cares about me and giving me support to complete my research. Without their support, it will be hard time for me to finish this thesis.

Next, I would like to express my appreciation and gratitude to my thesis supervisor, En. Shamsudin Md. Sarif, for his support and guidance throughout the course of this project. Special thanks also for Pn Wan Amalina Binti Wan Hariri and Pn Ariza Binti Nordin, as our respected thesis coordinator for ITS690, and for En Saharbudin Naim Tahir Shah, the CS226 Program Coordinator, who gave me support and motivation from the beginning of my degree until my final semester.

Last but not least, I would like to give my thanks to all my friends who help me throughout this project and to the entire person involve direct or indirectly in this project.

Thank You.

Abstract

Short Messaging Service (SMS) services from application to person have become extremely popular in recent years. In an attempt to bring together the capabilities of the Internet and Mobile Technologies, the integration of the SMS function into web system will take mobility to a new level. As information exchange happen everyday in the faculty, we need a media of communication that is easy to handle and reachable to anyone who need the information. The development of Web Information System that communicates via SMS in FTMSK is the solution to this kind of matter. Lecturers or Administration Staff who can access the online web system should easily find the FTMSK community phone number to send information regarding to the faculty.

The prototype design called *FTMSKtoSMS* can give benefits to the people want to send important information and also to the people who always fail to notice important information in faculty. Furthermore, the system should make information exchange in faculty among administration staffs, lecturers and students more interactive and valuable.

TABLE OF CONTENTS

DECLARATION	i
ACKNOWLEDGEMENT	ii
ABSTRACT	iii
TABLE OF CONTENTS	iv
LIST OF TABLES	vi
LIST OF FIGURES	vii
1. Chapter 1 Introduction	1
1.1. Background	1
1.2. Problem Statement	3
1.3. Objectives of Research	3
1.4. Significance of Research	4
1.5. Summary	4
2. Chapter 2 Literature Review	5
2.1. Introduction	5
2.2. SMS Background	6
2.3. Comparison of Various SMS Web-Based Setup	9
2.4. Creative Usage of SMS	10
2.5. Types and Priority of Information Exchanges via SMS	11
2.6. Comparison of Web Information System Scripting Languages	13
2.7. Mobile Campus	16
2.8. Mass (SMS) Notification System	18
2.9. Human Computer Interface Criteria in Web Information System	19
3. Chapter 3 Methodology	21
3.1. Introduction	21
3.2. Planning and Problem Evaluation	23
3.3. Research Study & Data Collection	23
3.4. Data Analysis and Knowledge Acquisition	24
3.5. Project Design	24
3.6. Prototype and Testing	25