## FORM ONE ONLINE REGISTRATION SYSTEM IN SCHOOL WEBSITE FOR SEKOLAH MENENGAH KEBANGSAAN SULTAN SALAHUDDIN ABDUL AZIZ SHAH

SUZANURNI BINTI AHMAD SUKRI

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

FACULTY OF INFORMATION TECHNOLOGY AND QUANTITATIVE SCIENCES MARA UNIVERSITY OF TECHNOLOGY SHAH ALAM

October 2003

**ACKNOWLEDGEMENT** 

Praise to Allah, the Most Gracious and Most Merciful. Without His guidance and

blessings, this thesis would not have been completed.

I would like to express my most sincere appreciation and gratitude to my supervisor,

Puan Jamaliah binti Taslim for her counsel, advice, moral support and guidance. Her

constant encouragements for new ideas were a source of great inspiration and thanks

for trusting me enough to work independently.

I also would like to forward my grateful thanks to Puan Noor Elaiza Binti Abd.

Khalid, as my lecturer in Information System Project, for the knowledge given in the

class and guidance throughout the completion of the thesis.

Special thanks to Puan Suzianah from Sekolah Menengah Kebangsaaan Sultan

Salahuddin Abdul Aziz Shah, my external supervisor for helping me in gathering the

information for my project.

Last but not least, I would like to extend my deepest appreciation to all my family and

friends especially my beloved mother, Puan Zaharah Binti Talib, without whose

presence, encouragement and understanding this pursuit would not have been

completed.

Thank you.

October 2003

Suzanurni Binti Ahmad Sukri

i

## **ABSTRACT**

This thesis presents a web-based online registration system development for Sekolah Menengah Kebangsaan Sultan Salahuddin Abdul Aziz Shah, Seksyen 2, Shah Alam (SMKSSAAS). The web site contains background of the school, SMKSSAAS bulletin board, album gallery, facilities, co-curriculum, online registration form and web administration interface. The main objective of this project is to provide a better service of quality for administration of SMKSSAAS, Sekolah Kebangsaan Seksyen 4 and Pejabat Pendidikan Daerah (PPD) to easily register form one students for particular semester online and to eliminate redundant data entry of the student's personal detail into the database. Through this system students and parents also will be able to check their registration status online and view update information and latest news about the school. The system provides easier graphical interfaces, which can reduce mistakes while filling the form. It is expected that this system can reduce the time for administrative occurred in the registration process. PHP has been used as the programming language to develop the engine for this system while Macromedia Dreamweaver MX has been used design the interface.

## TABLE OF CONTENTS

			Page	
ACK	NOWLI	EDGEMENT	i	
ABS	TRACT		ii	
ABS	ΓRAK		iii	
TABI	LE OF C	CONTENTS	iv	
LIST	OF FIG	URES	viii	
LIST	OF AB	BREVIATION	x	
LIST OF APPENDIXES				
СНА	PTER 1	1: INTRODUCTION	1	
1.1	Introd	luction	1	
1.2	Backg	Background of the problem		
1.3	Proble	em Description	3	
	1.3.1	Application for form one students is time consuming	3	
	1.3.2	Problems to get latest news about SMKSSAAS	4	
	1.3.3	Problem in maintaining student's application form	4	
1.4	Project Objectives			
	1.4.1	To provide an online application form for a better service	<b>.</b>	
		quality	5	
	1.4.2	To assist the SMKSSAAS Registrar Unit (Pentadbir		
		Pendaftaran Pelajar)	5	
	1.4.3	To provide students and parents with detail information		
		and latest news about the school	6	
1.5	Proie	ct Scope	6	

1.6	Project Significance			
	1.6.1	Significance to administrations of Sekolah Kebangsaan		
		Seksyen 4 and the administration of PPD	7	
	1.6.2	Significance to the student and parents	7	
	1.6.3	Significance to Internet Users	8	
СНАР	9			
2.1	Introduction		9	
2.2	Detail description of the problem		9	
2,3	Definition of pertinent technical terminologies		10	
	2.3.1	PHP (Hypertext Preprocessor)	10	
	2.3.2	MySQL Database Server	11	
	2.3.3	Apache	12	
	2.3.4	World Wide Web (WWW)	13	
	2.3.5	HTML (Hypertext Markup Language)	14	
	2.3.6	Online Registration Form	14	
	2.3.7	Database Administrator	15	
2.4	Different methodology/approach to solve similar problem			
	2.4.1	Active Server Pages (ASP)	15	
	2.4.2	VbScript	16	
2.5	Brief description of all known similar and relevant			
	on-goi	17		
	2.5.1	Course Registration via Internet	18	
	2.5.2	Course Registration via Internet	18	
	2.5.3	A prototype of an Online Course Registration System	18	
	2.5.4	Online Registration for An Najah Educare Centre	18	