University Technology of Mara

FTMSK Resources Scheduling System (FRSS)

Maria Binti Kamaruddin @ Yin

Thesis submitted in fulfillment of the requirements for Bachelor of Science (Hons) Information Technology Faculty of Information Technology And Quantitative Science

April 2005

ACKNOWLEDGEMENT

Alhamdulillah, thanks to Allah for giving me the strength, idea and spirit in

completing this project paper. In this preparation stages, it takes a lot of efforts and

patients because there are so many barriers and unpredicted problem occurred. At

last, this report has successfully finished.

I would like to thanks to all individuals that have been involved in the process of the

preparation of this project paper. Special and warmest thanks to my supervisor Puan

Zarina binti Zainol and my lecturers Puan Zaidah Ibrahim and Dr Norlailayou're

your kindly guidance. Also thanks to all FTMSK staff for their co-operation during

my project thesis.

Thank you also for those who directly and indirectly involved in the completion of

this project paper.

I really hope this project paper will benefit FTMSK in managing the service of

booking resources. Besides that, this project paper may assist FTMSK to improve the

current system and as guidance in the future.

Thank You

ii

TABLE OF CONTENTS

		Page
· CIDIONU PROPIN		íi
ACKNOWLEDGEMENT		
LIST OF TABLES		
LIST OF FIGURE		vii
ABBREVIATION	S	ix
ABSTRACT		x
CHAPTER 1: INT	RODUCTION	1
1.0	Introduction To FTMSK Resources Scheduling	1
	System	
1.1	Background of Project	1
1.2	FTMSK Resources Scheduling System Description	2
1.3	Scope of the Project	2
1.4	Objectives	3
1.5	Project Benefit	
CHAPTER 2: LIT	ERATURE REVIEW	4
2.1	What is Booking System?	4
2.2	Resources Scheduling	
2.3	XMRBS	
2.4	Meeting Room Booking System (MRBS)	
2.5	Integration	6
	2.5.1 Scheduling	6
	2.5.2 E-mail	6
	2.5.3 Portals	6
	2.5.4 Personal Electronics	7
2.6	Application of Booking System in Industrial	7
	Perspective	

2.7	The Challenging of Development Booking System		
2.8	Effectiveness of Booking System		
2.9	Definition of Web Pertinent Technical Terminologies		
CHAPTER 3: ME	гнорого	GY	12
3.1	Preliminary Study		
3.2	Data Collection		
3.3	Analysis		
	3.3.1 The	e System Using Dynamic Web Design	15
	3.3.2 Int	erface Design	15
	3.3.3 To	make New Facilities Booking	15
	3.3.4 Vi	ew or Modify Booking	16
	3.3.5 De	lete Booking	16
	3.3,6 Sea	arching	16
	3.3.7 Ad	d Entry	16
. 3.4	Scheduler Booking System Design		
	3.4.1 Int	erface Design	17
	3.4.2 Sy	stem Flow Design	18
	3.4.3 De	sign Requirement	19
	3.4.4 Ta	bles of Databases	26
	3.4.5 En	tity Relationship Diagram	27
	3.4.6 Co	ntext Diagram	31
	3.4.7 FT	MSK Resources Scheduler Booking	
	Sy	stem Use Case Diagram	32
	3.4.8 FT	MSK Resources Scheduling System	
	Se	quences Diagram	35
3,5	Implement	ration	43
CHAPTER 4: FT	ISK RESO	URCES SCHEDULING SYSTEM	44
RE	SULT		
4.1	Homepage	•	44
4.2	Login		

ABSTRACT

Resource scheduling is the crucial task to ensure that rooms, lesson and lab equipment and other resources are available to the right people at the right time. The algorithms used for academic scheduling are very sophisticated to the work of scheduling and maintaining group. This project is about the FTMSK Resources Scheduling System (FRSS) where it is a system allowed users to make a booking easily by selecting required information. It provides a functionality to enable users to make a booking without a problem such as redundant book. An administrator can maintain the resources so job can be even easier.