### UNIVERSITI TEKNOLOGI MARA

# AN INTEGRATION DATA OF E-SKT AND LECTURER PROMOTION IN FSKM

#### **AZUANI BINTI MAT SUDIN**

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

November 2010

#### **ACKNOWLEDGEMENT**

Firstly, I would like to express my gratitude to Allah S.W.T for giving me the courage and strength to complete the project successfully. I would like also to extend my appreciation to individuals who have assisted me, whether directly or indirectly. To begin with, I would like to express my sincere gratitude and appreciation to my supervisor, Dr. Wan Adilah Wan Adnan for her countless guidance, supervision and motivational support throughout the project period. Her constructive comments and advice are valuable *in* making the research success. Assistance rendered by my lecturers in FSKM, particularly my thesis advisors; Mrs. Wan Nor Amalina Wan Hariri and Assoc. Prof. Rashidah Rawi are really appreciated.

The project is especial dedicated to my beloved parents, Mr. Mat Sudin Bin Ismail and Mrs. Jauah Kasam who continuously encourage, support, guide and motivate me in facing the cahallenges of life. Their prayers for me are the fundamental backbone of my strength to complete the project.

Last but not least, thanks to all my friends and classmates for their cooperation and encouragement. Thank you.

#### ABSTRACT

This project describes about of integration between two data sources of e-SKT (Sasaran Kerja Tahunan) and Lecturer Promotion. The aim for this project is to develop an integration design for e-SKT system according lecturer promotion. There are three main focuses. The first stage is discovered about investigate the technique and process of data integration from two different sources which is from the E-SKT system and the excel spreadsheet (lecturer promotion). The next phase is to design the integration of data model of e-SKT to excel for lecturer promotion and the third part is to demonstrate the integration function data. In addition, data federation approaches has been use to cover on the technique of integration. The detail requirements have been documented in Software Requirement Specification (SRS) and Software Detailed Design (SDD).

## TABLE OF CONTENTS

APPROVAL			ii
DECLARATION			Hi
ACKNOWLEDGEMENT			iv
ABSTRACT			$\mathbf{v}$
TABLE OF CONTENTS			vi
LIST OF FIGUR	ES		ix
CHAPTER 1			1
INTRODUCTION	<b>1</b>		1
1.0 RESEA	RCH BACKGROUND		
1.1	PROBLEM	STATEMENT	2
1.2AIM			3
1.40BJECTIVE OF RESEARCH			3
1.5SIGNIF	ICANCE OF RESEARCH		3
CHAPTER 2			4
LITERATURE R	EVIEW		4
2.0 MAPPI	NG PROCESS		4
2.1 FUNCTIONAL INTEGRATION.			
2.2 FUNCTIONAL INTEGRATION CHALLENGES			9
2.3 DATABASE FEDERATION APPROACHES			13
2.4 SUMM	ARY		16

CHAPTER3	17
RESEARCH APPROACH AND METHODOLOGY	17
3.0 PROBLEM IDENTIFICATION AND PLANNING	.18
3.1 REQUIREMENT GATHERING	.18
3.2 REQUIREMENT ANALYSIS.	20
3.3 DESIGN	. 20
3.6 DEMONSTRATE	. 24
3.7 HARDWARE AND SOFTWARE	. 24
3.6 SUMMARY	25
CHAPTER 4	26
ANALYSIS AND FINDINGS	26
4.0 OBJECTIVE 1: TO INVESTIGATE THE TECHNIQUE AND	
PROCESS OF DATA INTEGRATION FROM TWO DIFFERENT	
SOURCES	26
4.1 OBJECTIVE 2: TO DESIGN THE INTEGRATION DATA OF E-SKT	
SYSTEM TO EXCEL FORM FOR LECTURER PROMOTION	28
4.2 OBJECTIVE 3: TO DEMONSTRATE THE PNTEGRATION	
FUNCTION DATA OF E-SKT SYSTEM TO EXCEL FORM FOR	
LECTURER PROMOTION	31
4.3 SUMMARY	.34