# Universiti Teknologi MARA

# Cellarium UiTM Shah Alam : A Web-based Management and Tracking Information System

**Ahmad Zulkalnaim Bin Mohd Nor** 

Thesis submitted in fulfilment of the requirements for Bachelor of Computer Science (Hons.)

Netcentric Computing

Faculty of Computer & Mathematical Sciences

### **ACKNOWLEDGEMENT**

Alhamdulillah. All praises to Allah S.W.T for all of His blessings that I had during finishing this thesis. It is finally done within the time given.

First and foremost, I would like to express my very great appreciation to my supervisor, Professor Dr. Jasni Binti Mohamad Zain for his patient guidance and ideas during the time I am carrying out this project. And special thanks to my CSP600 & CSP650 lecturer, Dr. Nor Shahniza Kamal Bashah and Dr. Zolidah Kasiran that always gave her guidance and useful critiques of this project to become an excellent report.

I would also like to extend my deepest appreciation to my family for the endless encouragement in finishing this project. Last but not least, for all my friend that had given useful advices and suggestions for my project.

Thank You, May Allah bless all of you.

## **ABSTRACT**

I am the people that was like buys something in online platform such as Shopee, Lazada and so on. The items that was buy are direct deliver to my house. While I live in collegue of UiTM Shah Alam, everythings change, the collegue not accept all of post to collegue but can deliver in the address which is knows a Cellarium Uitm Shah Alam. All of student can post their parcel to Cellarium. The existing system that Cellarium use is keeping the data of deliver items in Microsoft Excel and Google Drive. So now, the project should be develop to help the staff manage their deliver items and store the information using a Webbased system and ease the student to search their parcel things information. From the poject, students will able search all of information in the Web-based application.

# TABLE OF THE CONTENTS

CONTENT	PAGE
SUPERVISOR APPROVAL	ii
STUDENT DECLARATION	iii
ACKNOWLEDGEMENT	iv
ABSTRACT	V
TABLE OF CONTENTS	vi
LIST OF FIGURES	ix
LIST OF TABLES	xi
CHAPTER ONE: INTRODUCTION	
1.1 Background of Study	1
1.2 Problem Statement	2
1.3 Objective	2
1.4 System Environment	2
1.5 Significant	3
1.6 Summary	4
CHAPTER TWO: LITERATURE REVIEW	
2.1 Introduction	5
2.2 Technology Consideration	5

### **CHAPTER 1**

### INTRODUCTION

This chapter provides the study's background and rationale. It also provides details such as background of study, problem statement, project objectives, project scope, and the project significant of Cellarium UiTM Shah Alam: A Web-based Management and Tracking Information System.

# 1.1 Background of Study

Universiti Teknologi MARA (UiTM) is a based primarily, . Established in 1956 as RIDA (Rural & Industrial Development Authority) Training Centre (Malay: Dewan Latihan RIDA), it opened to some 50 students with a focus to help the rural Since that time it has grown into the largest higher education institution in by physical infrastructure, staff organisation (academic and non-academic), and student enrolment. The university comprises one main campus and 34 state campuses. With 17,488 academic and non-academic staff, UiTM offers over 500 programmes ranging from foundation to postgraduate level. It is home to some 170,514 and international students, in full-time and part-time modes. Teaching is fully conducted in English. Cellarium is the name use as initiative from UiTM for students who stay in college to received the parcel from family, friend, online shopping and so on. This is because all college in UiTM Shah Alam does not accepted any post to the college address. Type of service in Cellarium UiTM Shah Alam is receiving items, post items and can be storage for student to save their things during semester break. Nowadays, since all student have own mobile phone, all of things that they want are easy to get in their phone by google, install the application and etc. That is why a platform to keep track their parcel in Cellarium on online is required and hence having the web application to be easier to the