

UNIVERSITY TEKNOLOGI MARA

**SPACE MANAGEMENT: GIS WEB-BASED UITM
PERLIS**

SAID RAMADHAN BIN DOL HAMID

**Thesis submitted in fulfilment of the requirements for the degree of
Bachelor of Surveying Science and Geomatics (Hon.)**

Faculty of Architecture, Planning and Surveying

JANUARY 2020

AUTHOR'S DECLARATION

I declare that the work in this thesis was carried out in accordance with the regulations of Universiti Teknologi MARA. It is original and is the results of my own work unless otherwise indicated or acknowledged as referenced work. This thesis has not been submitted to any other academic institution or non-academic institution for any degree or qualification.

I, hereby, acknowledge that I have been supplied with the Academic Rules and Regulations for Under Graduate, Universiti Teknologi MARA, regulating the conduct of my study and research.

Name of Student : Said Ramadhan bin Dol Hamid
Student's ID No : 2015246832
Programme : Bachelor of Surveying Science and Geomatics
(Hons)
Project/Dissertation Title : Space Management: GIS Web-based UiTM Perlis
Signature and Date :

Approved by:

I certify that I have examined the student's work and found that they are in accordance with the rules and regulation of Department and University and fulfills the requirement for the award of the degree of Bachelor of Surveying Science and Geomatics (Honour's)

Name of Supervisor : Dr. Ernieza Suhana Binti Mokhtar
Signature and Date :

ABSTRACT

Interactive campus mapping which can be accessed using web browser is needed to each campus university because it can help user to explore campus university with easily and help any users does not understand about plan campus university to be known about plan campus university. This research was conducted at Universiti Teknologi MARA (UiTM) Perlis Branch. This project aim to provide an online platform to view the UiTM Perlis building space management. To achieve the aim, several objective includes which is i) to prepare the spatial and database of UiTM Perlis building space management, ii) to display space of UiTM Perlis through ArcGIS Online and iii) to test the web-based among students. This study used the ArcGIS Desktop and ArcGIS Online to prepare the database of UiTM Perlis with data provided in hard copy base map and also ground data collection. The database was published in the ArcGIS Online and make the system application as interactive map through the Web AppBuilder. This application was tested to the four group categories such as student, staff, alumni and public. From the testing, the user will answer questionnaire to conclude analysis for this project. Therefore, this study contributed to improvement of current mapping medium that has been using in UiTM Perlis for a long time from using hardcopy mapping to online platform mapping. It also prove that UiTM Perlis Branch is keep up to date with the current state of IT technology.

TABLE OF CONTENT

UNIVERSITY TEKNOLOGI MARA	i
CONFIRMATION BY PANEL OF EXAMINERS	i
AUTHOR'S DECLARATION	ii
SUPERVISOR'S DECLARATION	iii
ABSTRACT	iv
ABSTRAK	v
ACKNOWLEDGEMENT	vi
TABLE OF CONTENT	vii
LIST OF TABLES	x
LIST OF FIGURES	xi
LIST OF ABBREVIATIONS/ NOMENCLATUR	xiv
CHAPTER 1	1
INTRODUCTION	1
1.1 Introduction	1
1.2 Research Background.....	1
1.3 Problem Statement	2
1.4 Aim and Objective	3
1.5 Research Questions	3
1.6 Scope and Limitations.....	4
1.7 General Methodology.....	5
1.8 Summary	6
CHAPTER 2	7
LITERATURE REVIEW	7
2.1 Introduction	7
2.2 Worldwide Current System of Space Management	7
2.3 Database Management System Involved in Campus Web-Based	8
2.4 Campus Management.....	9

2.5	Analysis of questionnaire	9
2.6	Summary	10
CHAPTER 3		11
RESEARCH METHODOLOGY		11
3.1	Introduction	11
3.2	Study Area.....	11
3.3	Details Flow Diagram	14
3.4	Data Acquisition.....	15
3.5	Story Board	16
3.6	Access UiTM Server of ArcGIS Online	17
3.7	Data Processing.....	19
3.7.1	Digitizing	19
3.7.2	Data entry	20
3.7.3	Publish map to ArcGIS Online.....	21
3.7.4	ConFigure New My Map.....	24
3.7.5	Web AppBuilder Programming.....	25
3.7.6	ConFigure the Widget	30
3.8	Data Visualization.....	33
3.9	Significant of Study.....	34
3.10	Summary.....	34
CHAPTER 4		35
RESULT, ANALYSIS AND SYSTEM TESTING.....		35
4.1	Introduction.....	35
4.2	UiTM Perlis's Dynamic Map.....	35
4.2.1	GIS Database	35
4.3	Widget in Interactive Map Web Application	39
4.3.1	Auto ConFigure	39
4.3.2	Manual ConFigure.....	41
4.4	Result of Interactive Map Web Application	45
4.4.1	Link to access Interactive Map Web Application	45