



**DEPARTMENT OF BUILDING SURVEYING
FACULTY OF ARCHITECTURE, PLANNING AND SURVEYING
MARA UNIVERSITY OF TECHNOLOGY**

**THE MANAGEMENT OF WIRELESS NETWORK SYSTEM
(WI-FI) AT PUBLIC UNIVERSITY**

**This academic project is submitted in partial fulfillment of the requirement
for the Bachelor Of Building Surveying (Hons.)**

**IZURA BT ZAINAL ABIDIN
2007275896**

APRIL 2009

ACKNOWLEDGEMENT

Alhamdulillah and thanks to God for giving me strength and opportunity to complete this whole dissertation with having much difficulty. I would like to thank all the people who have been involved directly and indirectly with the preparation of this dissertation.

My deepest gratitude goes to my own supervisor, Mrs. Izatul Laili Bt Jabar for his continuous guidance and endless support throughout the study. My precious appreciation to my parents, a million thanks to them for their endless encouragement over the years.

Very much appreciation to Mr. Hasmawan from University Technology MARA Campus Shah Alam (UITM), Mr. Jaiz Anuar Yeop Johari from International Islamic University Malaysia (IIUM) and Mr. Abdul Salam Bin Zainal from University of Malaya (UM) for my case study and any individual are contribute.

Last but not least, to all my friends and lecturers greatest appreciation to them all for their continuous help and moral support throughout my studies here at Uitm Shah Alam, Selangor.

ABSTRACT

Wireless Fidelity popularly known as Wi-Fi, is the recent technology advancement in communication without wired. Wi-Fi provides its users in public university of connecting to the Internet from any place such as their, faculty , office or a public place without the hassles of plugging in the wires. Wi-Fi is quicker than the conventional modem for accessing information over a large network. The users can easily change their open space location without disruption in their network access.

The preparation of this dissertation is to understand the management of wireless management (Wi-Fi) in Public University. The dissertation is divided into 6 chapters that cover the development of the study from the background investigation and research to the final conclusions. This dissertation including summarized the conclusion from the research findings of the study and from this conclusion the recommendation will find out for future the management wireless networking and planning to upgrade Wi-Fi to other Public University.

CONTENT

ACKNOWLEDGEMENT	i
ABSTRACT	ii
LIST OF PICTURES	iii
LIST OF TABLES	iv
LIST OF DIAGRAM	iv
Chapter 1 : Introduction	1 - 7
1.1 Objective	
1.2 Problem Statement	
1.2.1 Coverage Problem	
1.3 Scope of Study	
1.4 Methodology	
1.5 Dissertation Synopsis	
Chapter 2 : Management Of Wireless Network (Wi-Fi) System	8 - 34
2.1 Definition Of Wireless Network	
2.2 Types Of Wireless Network	
2.2.1 LAN - Local Area Network	
2.2.2 WAN - Wide Area Network	
2.2.3 Other Types of Area Networks	
2.3 Process Of Wireless Network	
2.3.1 Wireless Network System Components	
2.3.2 Distributed of Process Control Wireless Network Systems	
2.4 The Importance Of Management (Wi-Fi) System	
2.5 Guidelines Of Process Wireless Networking	
2.5.1 Policy and Procedures	
2.5.2 Usage Policies	
2.5.3 Monitoring Policies	
2.5.4 Security Policies	
2.6 Advantages And Disadvantages Wi-Fi Inside Public University	
2.6.1 Advantages Of WiFi Inside University	
2.6.2 Disadvantages of Wi-Fi	

CHAPTER 1 : INTRODUCTION

Wireless Network (WN), refers to the use of software tools designed to enhance performance, reliability and security of wireless networks particularly by diagnosing, detecting and reducing sources of radio frequency interference. Unlike in case of wired networks, where the redundancy of the equipment can be applied to mitigate the impact of performance problems and network failures to some extent, the wireless networking have a very limited options owing to availability of very limited wireless spectrum and the effects of wireless interference.

The main function of wireless network in University is to ease the students or lecturers to do a research on any information at any location inside University. Most of the academic and administrative building, as well as many public area in the campus are covered with the wireless network

The factors that can give impact on the wireless network performance include traffic flows, working of the network topologies and network protocols, hardware, software and also, the environmental conditions. Therefore, often the Wireless users can be subjected to problems such as lack of coverage, intermittent discontinuity and difficult to monitor security aspects.