

A STUDY OF CAMPUS WIRELESS NETWORK TECHNOLOGY
ACCEPTANCE AMONG STUDENT IN UITM TERENGGANU,
DUNGUN CAMPUS

Prepared for:

ENCIK AZIHA AB MANAN

Prepared by:

AAINAA BT ABDUL RAHIM

NUR IZYAN BT KAMARU ZAMAN

ZAIMATUL ADAWIAH BT ZAINUDDIN

BACHELOR IN OFFICE SYSTEMS MANAGEMENT (HONS)
UNIVERSITI TEKNOLOGI MARA TERENGGANU

DECLARATION OF ORIGINAL WORK

**Bachelor of Office System Management (Honors)
Faculty of Office Management and Technology
Universiti Teknologi Mara Terengganu
23000 Dungun, Terengganu Darul Iman**

I, AAINAA BT ABDUL RAHIM, I/C:880602-03-5066

Hereby, declare that:

- **This work has not previously been accepted in substances for any degree, locally or overseas and is not being currently submitted for this degree or no other degrees.**
- **This Academic Research is the result of my independents work and investigation, except where otherwise stated.**
- **All verbatim extracts have been distinguished by quotation mark and sources of my information have been specifically acknowledged.**

Signature:



Date:

16/01/2012

ABSTRACT

This research is about a study on the Campus Wireless Acceptance among UiTM Terengganu, Dungun Campus Students was conducted internally by using the UiTM Dungun students as respondents. The rationale behind the choosing of UiTM Dungun students was to know why students were using Campus Wireless. The use of campus wireless will save time and resource costs and will helps students connect to the Internet and Intranet in open spaces around the campus area. The objective of this study are to investigated the acceptance of wireless LANs among student in UiTM Terengganu, Dungun Campus and also to examine the use of Campus Wireless Local Area Network (WLANs) from perspective of students.

This is a research descriptive research, where the purpose of descriptive research is to describes the characteristics of an existing phenomenon. There are around 1500 student of Bachelor Student UiTM Dungun, Terengganu . The sample size is 306 and the unit of analysis is individual with the instrument of Likert Scale Question and Close Ended Question. Questionnaire is used to collect the data and mean analysis is used to analyze the data.

There were three variable in the research which is Perceived Ease of Use (PEU), Perceived Usefulness (PU) and Attitude toward New Technology (ATT). From the analysis, all the three variable have higher level of Campus Wireless Acceptance and all the mean shows the positively acceptance for all questions in the each of variable. . From

TABLE OF CONTENTS

	Page
LIST OF TABLES	i
LIST OF FIGURES	iii
CHAPTER 1: INTRODUCTION	
Background of Study	1
Statement of the Problem	4
Research Objectives	5
Research Questions	5
Significance of the Study	6
Limitations of the Study	7
Definition of Terms	8
CHAPTER 2: LITERATURE REVIEW	
Introduction	10
Theoretical Framework	12
CHAPTER 3: METHODOLOGY	
Research Design	14
Population	14
Sampling Technique	15
Sample Size	15
Unit of Analysis	16
Instrument	16
Validity of Instrument	16
Data Collection Procedure	17
Plan of Data Analysis	17
CHAPTER 4: FINDINGS AND DATA ANALYSIS	
Introduction	19
Finding and Analysis of Survey Questioners	19
Demographics Profile of Respondents	21
Analysis on Gender of Respondents	21
Analysis on Age of Respondent	23
Analysis on Faculty of Respondent	24
Analysis on the Campus Wireless network technology acceptance among students	27
Analysis on Perceive Ease of Use	28
Analysis on Attitudes Towards Using New Technology	54
Analysis on Reliability of Measures of Internal Consistency	63
Hypothesis Testing	69
Conclusion Hypothesis Testing	76
CHAPTER 5: CONCLUSIONS AND RECOMMENDATIONS	
Introduction	77

Summary and Conclusion	77
Recommendation for Future Study	79
Research Limitations	79
Future Research	80
REFERENCES	81
APPENDIXES	
APPENDIX A: AGREEMENT FORM	
APPENDIX B: LETTER OF SUBMISSION	
APPENDIX C: SAMPLE OF QUESTIONNAIRE	