



**INFORMATION TEKNOLOGY AND  
SCIENCE QUANTITATIVE FACULTY**

**PRACTICAL TRAINING REPORT**

**AT**

**STATE COMPUTER CENTRE  
PULAU PINANG**

**BY**

**SHAMSIAH NOOR BINTI ZAKARIA (2003178681)**

## ACKNOWLEDGEMENT



First, thanks a lot to almighty Allah S.W.T for giving me an opportunity and complete my final project paper successful in time that has given to me. Alhamdulillah, many have land a helping hand to us, without them I will not successfully complete up.

I would like to take this opportunity to thank the entire person who involve in helping me for this system project. Especially, I would like to thank to State Computer Centre for giving me an opportunity to do a practical training. I would like to thanks to my supervisor, Mr. Subhee bin Mokhtar for his guidance and information about this system. I also want to thank to En Yusoff and Pn Wahazeliza for an ideas and tips on how to develop this system. They also encourage me to improve my knowledge in developing system. Thank you very much for your effort. Actually, I have learned much knowledge about system analysis and design.

In addition, I want to thank to Pn Salbiah as a Information System officer at State Computer Center who helps and guides me as long as I work there. Without information from them, I cannot develop my system efficiently.

I also want to thank to Pn Siti Rafidah as my supervisor at UiTM Merbok, Kedah for spent her times to see me at State Computer Centre.

Now, I would like to thank to my family for their encouragement, supportive and financial to complete this project.

# 1 INTRODUCTION

## 1.1 INTRODUCTION AND OBJECTIVES OF INFORMATION SYSTEM DEVELOPMENT

This system is mainly design for the Unit Protocol under Penang State Secretariat at level 24, Kompleks Tun Abdul Razak (KOMTAR) that doing a business which related with car booking.

The technology revolution has made a great impact in daily life in modern society. Nowadays, they manage a car booking manually and using traditional method (using pen). This method takes many of the times to record data search the user profile. Using this system, this problem will never come again.

This project is build especially for protocol unit under state secretariat center, Protocol unit responsible to provide transport for any event or visitation.

Responsible officer who responsible to this booking, Mr. Rohaizad mentioned that all data must be secret especially name who is using car. Current system is manually fulfill a form and will be update and approves by responsible officer and manages all data about application into files. It's wasting time and enèrgy to do manually and have problem with security data.

So, this system as build for protocol unit use to have online application and all process include approve a form any application also can be online. This system will improve and reduce problems and all data have security to use it.

## Table of Content

ACKNOWLEDGEMENT .....	I
TABLE OF CONTENTS .....	II
<b>1 INTRODUCTION .....</b>	<b>1</b>
1.1 Introduction and Objectives of Information System Development	2
1.2 Developer Background	3
1.3 Vision, Mission, and Objectives of the System	4
<b>2 INTRODUCTION TO ORGANIZATION</b>	<b>5</b>
2.1 Organization Background	6
2.2 Business Activities	7
2.3 Vision, Mission, and Objectives of the Organization	8
2.4 Organization Chart	9
<b>3 SYSTEM PLANNING</b>	<b>10</b>
3.1 Description of current System	11
3.2 Main Reason of System Project	11
3.3 Feasibility Study	12
3.4 Project Schedule	15
<b>4 SYSTEM ANALYSIS AND DESIGN</b>	<b>16</b>
4.1 Introduction	17
4.2 System Requirement	
4.2.1 <i>System Objectives</i>	17
4.2.2 <i>Project Scope</i>	18
4.2.3 <i>Functional Requirements</i>	18
4.2.4 <i>Non-Functional Requirements</i>	19
4.3 Data Modelling	20

<b>5</b>	<b>SYSTEM TESTING</b>	<b>22</b>
5.1	Introduction	23
5.2	System Testing Methods	23
5.3	System Testing Result	25
<b>6</b>	<b>FINDING AND OBSERVATIONS</b>	<b>33</b>
6.1	System Strengths	34
6.2	System Weaknesses	35
6.3	Recommendation for Future Works	35
6.4	Conclusion	35
APPENDIX A: BIBLIOGRAPHY (list referred book, website, article. etc.)		
APPENDIX B: GANNT CHART		
APPENDIX C: USER MANUAL (Installation and usage)		
APPENDIX D: SOURCE CODE		