OBYESH MUTTPLE VEHICLE TRACKING

JHAINY BIN HARUK

FACULY OF ELECTRICAL ENGINEERING

GPS/GSM MULTIPLE VEHICLE TRACKERS

This thesis is presented in partial fulfillment for the award of the Bachelor of Electrical Engineering (Honors) UNIVERSITI TEKNOLOGI MARA



JUHAIMY BIN HARUN Faculty of Electrical Engineering UNIVERSITI TEKNOLOGI MARA 40450 SHAH ALAM,SELANGOR

ACKNOWLAGEMENT

In the name of Allah S.W.T, the most Beneficent, the Most Merciful. Foremost, all praise to Allah for entire incredible gift endowed upon me and for giving me the healthy and strength to complete this final project.

Here, I would like to take this opportunity to express my sincere gratitude to my project advisor, Puan Emileen Binti Abd. Rashid for her superior guidance, support, valuable consultation and supervision through this study. Also to Mr. Zuki from SIRIM Bhd. who have given me useful ideas and opinions in completing this research. Without his assistance and sacrifices, this research will not as it should be now

Special thanks to my lovely friends and housemate who were involve in the progression of this final project. Also thanks to everyone who has contributed either directly or indirectly throughout the preparation of this thesis and project.

Last but not least, these special thanks go to my parents and family for their faith and prayer that has enable me to succeed.

ABSTRACT

This project involve designed and implementation of vehicle tracking system using GPS and GSM technologies, GPS for tracking the location of the vehicle while GSM system for sending information through GSM network with the most popular features call short massaging system (SMS). The system is design to overcome the problem face by bus users and improve the bus efficiency, this project focus on tracking of multiple vehicles with multiple users.

TABLE OF CONTENT

.

DECLARATION	i
ACKNOWLEGEMENT	ii
ABSTRACT	iii
TABLE OF CONTENT	iv
LIST OF FIGURE	vii
LIST OF TABLE	viii
LIST OF ABBREVIATION	ix
CHAPTER PAGE	
1 INTRODUCTION	
1.1 Project Overview	1
1.2 Objective	2
1.3 Scope	2
1.4 Project Significance	3
1.5 Limitation	4

2 LITERATURE REVIEW

2.1 Introduction	6
2.2 What is GSM	6
2 2.1 Services Provided by GSM	7
2.2.2 GSM System architecture	8
2.3 What is SMS	9
2.4 SMS Architecture	9
2.4.1 Short Messaging Entity (SME)	10
2.4.2 Short Message Service Center (SMSC)	10
2.4.3 SMS-Gateway MSC (SMC)	10
2.4.4 Home Location Register (HLR)	10
2.4.5 Home Location Register (MSC)	10
2.4.6 Visitor Location Register (VLR)	10
2.5 How SMS Work	11