UNIVERSITI TEKNOLOGI MARA
FACULTY OF ADMINISTRATIVE SCIENCE AND POLICY STUDIES

ROAD USERS PERCEPTION TOWARDS AUTOMATED ENFORCEMENT SYSTEM (AES) AT SOUTH KELANG VALLEY EXPRESSWAY (SKVE)

NAME OF STUDENTS
MUHAMMAD FAIZ BIN SHOAIB
2010761899
MUHAMMAD HAFIZI BIN HARITH
2010510669

NAME OF SUPERVISOR
SIR MOHAMMAD BASTYIAN MOHAMMAD MAHMUD

SEMESTER 6
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ACKNOWLEDGEMENT

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Muhammad Faiz bin Shoaib
Muhammad Hafizi bin Harith
Bachelor of Administrative Science and Policy Studies
UITM Malacca City Campus
ORIGInAL LITERAry WORK DECLARAtiON

Name of Candidates : Muhammad Faiz bin Shoaiib (2010761899)  
                  : Muhammad Hafizi bin Harith (2010510669)

Name of Degree  : Bachelor of Administration Science

Title of Research Report  : Road Users Perception Towards Automated Enforcement System (AES) at South Kelang Valley Expressway (SKVE)

Field of Study  : Public Policy Analysis

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Date: 13 December 2013

Subscribed and solemnly declared before,

…………………………
Witness’s Signature
CLEARANCE FOR SUBMISSION OF THE RESEARCH PROPOSAL BY THE SUPERVISOR

Name of Supervisor : Sir Mohammad Bastyian Mohammad Mahmud
Title of Research : Road Users Perception Towards Automated Enforcement System (AES) at South Kelang Valley Expressway (SKVE)
Name of Students : Muhammad Faiz bin Shoaib
                  : Muhammad Hafizi bin Harith

I have reviewed the final and complete research proposal and approve the submission of this report for evaluation.

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(Sir Mohammad Bastyian Mohammad Mahmud)
Date: 13 December 2013
CHAPTER 1
INTRODUCTION

1.1 Introduction

The study emphasize on the road users perception toward the Automated Enforcement System (AES) at South Kelang Valley Expressway (SKVE). Automated Enforcement System (AES) is the road safety enforcement system to improve traffic enforcement at Malaysia. Automated Enforcement System (AES) is the road safety enforcement system to monitor all federal roads, highways and expressways. Electronic enforcement system has been applied in 90 countries around the world. Automated Enforcement System (AES) is able to automatically detect and record any traffic offenses as soon as they violate traffic law where the system is installed. Automated Enforcement System (AES) operation covers offenses such as beating the traffic light and speeding. Information of these offenses is then sent in real time online to the Automated Enforcement System (AES) Control Centre. The information is processed to identify the driver or owner of the vehicle based on the information in the database. Summons will be issued automatically and sent by mail to the traffic offenders. The system automatically sends the information to the court for trial if the traffic offenders chose not to pay the compound or decided to go for trial. (Road Transport Department, 2013)