

# THE PREDICTION OF CARBON MONOXIDE EXHAUST EMISSION DIESEL ENGINE USING ARTIFICIAL NEURAL NETWORK

## MOHD KAMARUL ARIFFIN B. ABD HADI 2001410764

# SULAIMAN BIN MUHAMMAD SUFFIAN 2001410890

FACULTY OF MECHANICAL ENGINEERING
MARA UNIVERSITY OF TECHNOLOGY (UITM)

March 2004

THE PREDICTION OF CARBON MONOX	IDE EXHAUST EMISSION DIESEL ENGINE USING
ARTIFICIAL NEURAL NETWORK	KJP 361

#### **AUTHORS DECLARATION**

"We declare that this thesis is the result of our own work except the ideas and summaries which we have clarified their sources. The thesis is not been accepted for any diploma and is nor currently submitted in candidature of any diploma".

MOHD KAMARUL ARIFFIN B. ABD HADI 2001410764

Signed: .....

SULAIMAN BIN MUHAMMAD SUFFIAN 2001410890

THE PREDI	CTION	OF	CARBON	MONOXIDE	<b>EXHAUST</b>	<b>EMISSION</b>	DIESEL	<b>ENGINE</b>	USING
ARTIFICIA	LNEUR	RAL	NETWOR	ek.	кл	P 361			

#### **ACKNOWLEDGEMENT**

Firstly we are thankful to ALLAH s.w.t because give our final project successfully done. Our sincerest appreciate must be extended to the supervisor ENCIK MAHADZIR BIN MOHAMMUD give our supported, advised and also give more knowledge and experience to us and if his not give all statement that maybe our project not be successful. He also reference and control our procedure must do first. We are grateful to many people whose effort, have gone into the making of this final project.

Secondly, we would like to thank to all lectures who give help to us in solve the problem.

THE PREDICTION OF CARBON MONOXIDE EXHAUST EMISSION DIESEL ENGINE USING ARTIFICIAL NEURAL NETWORK

KJP 361

#### **ABSTRACT**

This project in title the prediction of carbon monoxide exhaust emission diesel engine using artificial neural network concerns with measurement and analysis of carbon monoxide.

When talking about the prediction of carbon monoxide exhaust emission diesel engine using artificial neural network it is including with understanding of thermodynamics concepts and analysis about diesel engine that always been discuss especially when create the graph using the neural network.

The results has been proof by experiments and observations due to the profile that present..

### TABLE OF CONTENTS

CONTENTS		PAGE
ACKNOWLEDGMENT		V
ABSTRACT		vi
TABLE OF CONTENTS		vii
LIST OF TABLES		xi
LIST OF FIGURES		xi
NOMENCLATURE		xii
CHAPTER 1 INTROD	UCTION	
1.	1 Introduction	1
1.2	Objectives	1
1.3	Significant	2
1.4	Scope of project	2
1.5	Project flow chat	3
1.6	Gantt chart	4