

$\sim$			-		•
	On	$t \circ c$	4	n	10
$\mathbf{C}$	OH	lac			IU.

Name NGUYEN TRONG THUC

Academic Position Lecturer
Academic Degree Master

Office Department of Automotive Electronic

(T2014-64)

Building Automotive Electronic Office

Phone +(84) 903128567

Email thucnt@hcmute.edu.vn

## Fields of Expertise / Research Interests

Applied microcontroller, Engine electrical systems, Body electrical & automatic control systems.

## **Education Career**

lights

automobile.

on

the

modern

Publication

2002: Engineer Degree, major "Electrical-Electronic Engineering" in HCMUTE (VN)

2012: Master Degree, major "Automatic Control" in HCMUT (VN)

Public	eation			
No	Project title/Field of research and application	Date of completion	Project level	Responsibility
1.	Using the electronic compass in control omnidirectional robot trajectory.	2010	HCMUTE University distinguished project (T2010-12)	Director
2.	Designing and manufacturing teaching models of process control testing of ECU Nissan.	2011	HCMUTE University distinguished project. (T2011-38)	Director
3	Designing and manufacturing teaching model of engine control system and automatic transmission in automobiles.	2012	HCMUTE University distinguished project (T2012-04DT)	Director
4	Designing and manufacturing teaching models of air-conditioning systems in vehicles.	2013	HCMUTE University distinguished project. (T2013-66)	Director
5	Design and manufacture of flashing turn indicator	2014	HCMUTE University distinguished project.	Director