

Park - A – Lot: An Automated Parking Management System



A CapstoneStudy

Presented to

The Faculty of the Information and Communication Technology Department

Palompon Institute of Technology

Palompon, Leyte

In Partial Fulfilment of the Requirements for the Degree

Bachelor of Science in Information Technology

By:

Damayo, Winnie A.

Gastardo, Leila Joyce T.

Gopio, Martheneth D.

Omega, Winifredo D.

Roche, Jhinyfer Y.

MARCH, 2017

APPROVAL SHEET

In partial fulfillment of the requirements for the degree of BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY, this research entitled "PARK - A – LOT: AN AUTOMATED PARKING MANAGEMENT SYSTEM" has been prepared and submitted by Damayo, Winnie A., Gastardo, Leila Joyce T., Gopio, Martheneth D., Omega, Winifredo D., and Roche, Jhinyfer Y. of Bachelor of Science in Information Technology, who are hereby recommended for acceptance and approval for Oral Examination.

COMMITTEE

HAIDE D. SELPA, MIT

Adviser

SHEILÄ LUZ P. GORUMBA

Member

JONATHAN F. CABARDO, MIT

Member

PANEL OF EXAMINERS

Approved by the committee on Oral Examination with a grade of _____.

MELNAR M. AUNZO, MIT

Chairman

LEVI G. ESMERO, MSIT

Member

JONATHAN F. CABARDO, MIT

Member

Accepted and approved in partial fulfillment of the requirements for the degree of Bachelor of Science in Information Technology.

MELNAR M. AUNZO, MIT

Chairman, ICT Department

Date of Oral Examination: February 14, 2017

TABLE OF CONTENTS

	Page				
TITLE PAGE	i				
APPROVAL SHEET					
ACKNOWLEDGEMENT					
DEDICATION					
TABLE OF CONTENTS					
LIST OF FIGURES	ix				
LIST OF TABLES					
ABSTRACT					
CHAPTER 1 INTRODUCTION					
Background of the Study	2				
Theoretical/ Conceptual Framework	. 4				
Statement of the Problem	13				
Significance of the Study	13				
Scope and Delimitation of the Study	14				
Definition of Terms	15				
CHAPTER 2 REVIEW OF RELATED LITERATURE AND STUDIS					
Related Literature	16				
Related Studies	19				

		•	viii
BIBLIOGRA	PHY		 35
APPENDICE	ES		
	A. Communication Letter		 37
	B. Survey Questionnaires		 38
	C. User's Manual		 42
	D. Codes		 49
	E. Arduino codes		 52
	F. Documentations		 54
	G. Curriculum Vitae		56