IMPLEMENTATION OF SECURITY AND SAFETY PROTOCOLS IN CAVITE STATE UNIVERSITY - MAIN CAMPUS AMIDST COVID-19 PAINDEMIC

Undergraduate Thesis
Submitted to the Faculty of the
College of Criminal Justice
Cavite State University
Indang, Cavite

In Partial Fulfillment
of the Requirements for the Degree
Bachelor of Science in Industrial Security Management

BENEDICT G. NAVERA LALAINE H. DE CASTRO VIA A. RAMILO June 2022

IMPLEMENTATION OF SECURITY AND SAFETY PROTOCOLS IN CAVITE STATE UNIVERSITY MAIN CAMPUS AMIDST COVID-19 PANDEMIC

Undergraduate Thesis
Submitted to the Faculty of the
College of Criminal Justice
Cavite State University
Indang, Cavite

In partial fulfilment of the requirements for the degree Bachelor of Science in Industrial Security Management



Implementation of security and safety protocols in Cavite State University Main 371.2 N22 2022 T-8934

BENEDICT G. NAVERA LALAINE H. DE CASTRO VIA A. RAMILO June 2022

ABSTRACT

NAVERA, BENEDICT G., DE CASTRO, LALAINE H. and RAMILO, VIA A. Implementation of Security and Safety Protocols in Cavite State University Main Campus Amidst Covid-19 Pandemic. Undergraduate Thesis. Bachelor of Science in Industrial Security Management. Cavite State University, Indang, Cavite. June 2022. Adviser: Ms. Silkie C. Tuguinay.

This study was conducted to comprehend information that can help Cavite State University-main campus to improve and develop its existing Physical Security with regard to the level of physical security amidst Covid-19. This includes the problems encountered by Cavite State University-main campus in the implementation of physical security amidst Covid-19 and the significant relationship between the level of Physical Security and the problems encountered by the campus. Physical security refers to the installations and policies implemented to safeguard an establishment. asset, and the feeling of free from harm or danger. This research discussed the level of physical security, problems encountered, and their significant relationship. Hence, it focused on identifying the level of physical security to determine if the people visiting and the skeletal workforce in Cavite State University-main campus are free from harm or danger while performing their task in their workplace. This study used Quantitative research design and 100 participants who were working as part of the skeletal workforce participated in the data gathering. Security personnel, housekeeping, students, and faculty members participated in the study. This study presented information about the level of physical security in the campus amidst Covid-19 pandemic, problems encountered in the implementation, and the relationship between these two. Based on the result, the researchers derived to a conclusion that there could be a good level of Physical Security if there is cooperation with one another. Moreover, the plans and measures were discussed to the employees about its importance to follow the rules and regulation, and to act immediately when there is a risk.

Keywords: Implementation, Physical Security, Security Personnel,

TABLE OF CONTENTS

Page
TITLE PAGEi
APPROVAL SHEETii
BIOGRAPHICAL DATAiii
ACKNOWLEDGMENTiv
ABSTRACTv
TABLE OF CONTENTSvi
LIST OF TABLESviii
LIST OF FIGURESix
LIST OF APPENDICESx
INTRODUCTION1
Statement of the problem3
Objectives of the Study4
Scope and Limitation of the Study5
Theoretical Framework5
Paradigm of the Study6
Hypothesis7
Significance of the Study7
Time and Place of the Study7
Definition of Terms7
REVIEW OF RELATED LITERATURE9
METHODOLOGY16
Research Design16
Research Instrument16
Sampling Technique16
Sources of Data17

	Participants of the Study	17	
	Data to be Gathered	17	
	Statistical Treatment of Data	17	
RESU	LTS AND DISCUSSION	19	
SUMN	SUMMARY, CONCUSIONS & RECOMMENDATIONS		
	Summary	30	
	Conclusions	31	
	Recommendation	32	
REFE	RENCES	34	
APPE	NDICES	35	

LIST OF TABLES

Table		Pages
1	The Demographic profile of respondents in terms of age, sex, civil status, and region	20
2	The level of Physical Security in Cavite State University- Main Campus amidst Covid-19 pandemic in terms of Entry Control	22
3	The level of Physical Security in Cavite State University- Main Campus amidst Covid-19 pandemic in terms of Health and Safety Control	23
4	The level of Physical Security in Cavite State University- Main Campus amidst Covid-19 pandemic in terms of IATF Guidelines	24
5	The level of Physical Security in Cavite State University- Main Campus	
6	The Problems Encountered on the implementation of Physical Security	. 25
7	The Problems Encountered on the implementation	
	of Physical Security	. 26
8	The Problems Encountered on the implementation	
_	of the IATF Guidelines	27
9	Summary of the Problems Encountered	27
10	Significant Relationship of the level of Physical Security and problems encountered by Cavite State University- Main Campus amidst Covid-19.	29

LIST OF FIGURES

Figure		Pages	
1	Paradigm of the study	6	

LIST OF APPENDICES

Appendix	<i>y</i>	Pages
1	Research Instrument	36
2	Letter of Request	43
3	Letter Of Endorsement	45
4	Certificate of Validation	52
5	Certificate of Statistical Analysis	56
6	Curriculum Vitae	58
7	Action Plan	62
8	Infographics	66
9	Certificate of English Critic	68
10	Routing Slip	70

IMPLEMENTATION OF SECURITY AND SAFETY PROTOCOLS IN CAVITE STATE UNIVERSITY MAIN CAMPUS AMIDST COVID-19 PANDEMIC

Benedict G. Navera Lalaine H. De Castro Via A. Ramilo

INTRODUCTION

The pandemic caused changes to the different aspects of life. Returning to school has become a source of worries for the parents and other people during the occurrence of Covid-19. Schools must balance the educational, social, and emotional needs of the students. In addition, there is a need to secure the health and safety of the students and staff in the midst of the evolving COVID-19 pandemic. The decision on the learning modality is usually made by the local level by school boards and the government officials.

Overall, schools largely choose from one of the three. First, distance learning pertains to the instruction that is done remotely using technology and other tools. Next, In-person schooling is similar to traditional schooling with enhanced health and safety precautions and procedures. Lastly, Hybrid schooling includes elements of both distance and in-person schooling. Schools may adopt one or more approaches during the course of the school year and pandemic. Being prepared for a variety of schooling environments can empower parents and children to reduce anxiety. In each case, there are steps to be taken to reduce the risks of COVID-19 which will help the child feel safe and be informed during the COVID-19 pandemic.

The U.S. Food and Drug Administration (FDA) has authorized the Pfizer-