# DEVILOPMENT OF AN EUFOYROMIC NOTICE SCARD FOR CAMPUS UNIVERSITY DOM SEVERING DE LAS ALAS CAMPUS

Design Project

NIÑO RENZO G. CASABUENA.

CYRIL L. MACALALAD

College of Engineering and Information Technology

CAVITE STATE UNIVERSITY

Indang, Cavite

December 2018

# DEVELOPMENT OF AN ELECTRONIC NOTICE BOARD FOR CAVITE STATE UNIVERSITY – DON SEVERINO DE LAS ALAS CAMPUS

Undergraduate Design Project
Submitted to the Faculty of the
College of Engineering and Information Technology
Cavite State University
Indang, Cavite

In partial fulfilment
of the requirements for the degree of
Bachelor of Science in Electronics and Communications Engineering



Development of an electronic notice board for Cavite State University | Don Severino 621.381 C26 2018 DP-640

CASABUENA, NIÑO RENZO G.
MACALALAD, CYRIL L.
December 2018

#### **ABSTRACT**

CASABUENA, NIÑO RENZO G. and MACALALAD, CYRILL. Development of an Electronic Notice Board for Cavite State University — Don Severino de las Alas Campus. Undergraduate Design Project. Bachelor of Science in Electronics and Communication Engineering, Cavite State University, Indang, Cavite. December 2018. Adviser: Engr. Michael T. Costa.

The main objective of the study was to develop an electronic notice board. Specifically, it aimed to construct a television (TV) transmitter and receivers that can broadcast signal within the entire university under ultra-high frequency (UHF) band using a frequency shift- keying (FSK) modulation technique; construct a transmitter and receiver antennas, and determine the cost of the system.

The design project was composed of a TV transmitter and a transmitter antenna which was connected to the antenna port of the transmitter, a laptop that serves as the input, a receiver and a receiver antenna which was connected to the antenna port of the receiver and a television that serves as the output.

The TV transmitter and receivers were evaluated at the Entrepreneurship Building, Animal Science Building, Engineering Science Building and at the College of Nursing Building of the university. The clarity and fidelity of the reception were determined by using a television. A television was used to determine the visual and aural quality of the transmitted video.

The constructed TV transmitter and receivers were connected to the antennas that can transmit signal within the entire university. Even so the transmission was affected by obstruction like trees and/or structures.

For fully utilization of the project, the institution must secure the necessary permits and registration mandated by the National Telecommunications Commission.

## TABLE OF CONTENTS

	Page
BIOGRAPHICAL DATA	iii
ACKNOWLEDGMENT	v
ABSTRACT	ix
LIST OF TABLES	xiii
LIST OF FIGURES	xiv
LIST OF APPENDIX TABLES.	xvii
LIST OF APPENDIX FIGURES	xviii
INTRODUCTION	1
Objectives of the Study	2
Significance of the Study	2
Time and Place of the Study	3
Scope and Limitations of the Study	3
Definition of Terms	4
REVIEW OF RELATED LITERATURE	7
METHODOLOGY	25
Materials	25
Methods	27
Data gathering	27
Design of electronic notice board	27
Design and construction of transmitter	28

Design and construction of receiver	31
Design and construction of antenna	34
Installation of transmitter and antennas	36
Test and evaluation	40
Cost computation	40
RESULTS AND DISCUSSION	42
SUMMARY, CONCLUSION, AND RECOMMENDATIONS	
Summary	58
Conclusion	60
Recommendations	61
REFERENCES	62
APPENDICES	67

## LIST OF TABLES

Гable		Page
1	Location and distance from the transmitter to receiver	46
2	Mean value for the video and audio quality of the four locations	51
3	User acceptance of the four locations	51
4	Audio and video receptions of the two receivers	53
5	Cost of the system	54

#### LIST OF FIGURES

Figure		Page
1	Electronic Framework	28
2	Block diagram of the transmitter adapted from a radio transmitter	29
3	Schematic diagram of the transmitter circuit	30
4	PCB layout of the transmitter	31
5	Block diagram of the receiver	32
6	Schematic diagram of the receiver circuit	33
7	Amplifier circuit of the receiver	33
8	PCB layout of the receiver	34
9	Antenna design of Quarter wave monopole antenna	35
10	Antenna design of Yagi-Uda antenna	36
11	The quarter-wave monopole antenna installed at the Ladislao N. Diwa Memorial Library and Museum of Cavite State University	37
12	Installation of Yagi-Uda antenna at the rooftop of College of Nursing Building	37
13	Yagi-Uda antenna installed at the rooftop of Engineering Science Building	38
14	Yagi-Uda antenna installed at the rooftop of Entrepreneurship Building	39
15	Yagi-Uda antenna installed at the Animal Science Building	40
16	Distance between the university library and Animal Science Building	44
17	Distance between the university library and Entrepreneurship Building	44
18	Distance between the university library and Engineering Science Building	. 45

19	Distance between the University Library and College of Nursing  Building	45
20	Correlational analysis between the distance and the quality of the video	48
21	Correlational analysis between the distance and the quality of the audio	49
22	Graphical presentation of the quality of the audio and video from Entrepreneurship building, Animal Science Building, Engineering Science Building, and College of Nursing Building	50
23	Correlation analysis between agree and disagree that the system was effective in disseminating information from the Animal Science Building	52
24	Correlation analysis between agree and disagree that the system was effective in disseminating information from the Entrepreneurship Building, Engineering Science Building, and College of Nursing Building	53

## LIST OF APPENDICES

Appendix		Page	
	1	Tables	68
	2	Figures	78
	3	Evaluation form	89
	4	Computation	96
	5	Specification sheet	116
	6	Letters	135
	7	Forms	142

#### LIST OF APPENDIX TABLES

<b>Fable</b>		Page
1	Frequency distribution	69
2	Statistical analysis on the quality at Entrepreneurship building	70
3	Statistical analysis on the quality at Animal Science building	72
4	Statistical analysis on the quality at Engineering Science building	74
5	Statistical analysis on the quality at College of Nursing building	76

#### LIST OF APPENDIX FIGURES

Figure		Page
1	The schematic diagram of the transmitter circuit	79
2	The PCB Layout of the transmitter circuit using DipTrace	79
3	The schematic diagram of the receiver circuit	79
4	The PCB Layout of the receiver circuit using DipTrace	80
5	Main Screen of YagiCAD Yagi-Uda Yagi-Uda Antenna Simulation	80
6	Radiation Pattern of Yagi-Uda antenna	81
7	Main Screen of 4NEC2 electric quarter wave antenna simulation	81
8	Current geometry of 4NEC2	82
9	Quarter wave antenna radiation pattern on its vertical plane	82
10	Quarter wave antenna radiation pattern on its horizontal plane	83
11	Quarter Wave Monopole Antenna design using SketchUp	83
12	Yagi-Uda antenna design using SketchUp	84
13	Installation of Yagi-Uda Antenna at the Engineering Science Building	84
14	Installation of Yagi-Uda Antenna at the College of Nursing Building	85
15	Installation of Quarter-wave Monopole Antenna at the University Library	. 85
16	Yagi-Uda Antenna installed at the Entrepreneurship Building	86
17	Installation of Yagi-Uda Antenna at the Animal Science building	86
18	Students of College of Nursing evaluating the project	. 87
19	Welding of the special mast for the transmitter antenna	87

20	Quarter wave monopole antenna mast	87
21	Construction of Quarter Wave Monopole Antenna	88
22	Hitching of coax cable in the mast using hylon cable tie	88

#### DEVELOPMENT OF AN ELECTRONIC NOTICE BOARD FOR CAVITE STATE UNIVERSITY – DON SEVERINO DE LAS ALAS CAMPUS

#### Niño Renzo G. Casabuena Cyril L. Macalalad

An undergraduate design project submitted to the faculty of the Department of Computer and Electronics Engineering, College of Engineering and Information Technology, Cavite State University, Indang, Cavite in partial fulfillment of the requirements for the degree of Bachelor of Science in Electronics Engineering. Contribution No. <u>CEIT-2018-19-1-003</u>. Prepared under the supervision of Engr. Michael T. Costa.

#### INTRODUCTION

Dissemination of information is effective when the general public is updated with the upcoming or on-time events and announcements of any organization or institution. One of the reasons regarding the poor dissemination of information was sticking notices day-to-day in view of the fact that it requires a separate person to take care of this notices display.

Cavite State University (CvSU) - Don Severino de las Alas Campus consisting of nine (9) colleges with thousands of students and professors, staff, and employees. The university has a total land area of 72 h. and having a wide area makes disseminating of important events and announcements a problem.