OF VELOPAIENT OF A CLOSED-CHECKY TELEVISION. AND AUDIO RECORDER SYSTEM FOR AUTOMOTIVE TECHNOLOGY SHOP

THESIS

DIANNE D. MONJE
JOHN RAENER M. SORIAO

College of Engineering and Information Technology

CAVITE STATE UNIVERSITY

Indang, Cavite



May 2017

DEVELOPMENT OF A CLOSED CIRCUIT TELEVISION AND AUDIO RECORDER SYSTEM FOR AUTOMOTIVE TECHNOLOGY SHOP

Undergraduate Thesis
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 Industrial Technology Major in Electronics Technology



Development of a closed circuit television and audio recorder system for automotive 627.389 M74 2017 T-7352

JOHN RAENER M. SORIAO May 2017

ABSTRACT

MONJE, DIANNE D. and SORIAO JOHN RAENER M. Development of a Closed Circuit Television and Audio Recorder System for Automotive Technology Shop. Undergraduate Design Project. Bachelor in Industrial technology major in Electronics Technology. Cavite State University, Indang, Cavite. May 2017. Adviser: Ms. Ma Fatima Zuňiga.

The study conducted in the Automotive Technology Shop, Department of Industrial Engineering and Technology, College of Engineering and Information Technology, Cavite State University, Indang, Cavite from December 2016 to March 2017. The specific objective of the study is to design, construct, test, evaluate and conduct cost analysis.

The development of a Closed circuit television and audio recorder system for automotive technology shop where in it can monitor and record. The clear and playback of the recent and old activities will monitor the activities for the security reason and purpose. The project design use procedures to make the project design possible. The design project use methods those are canvassing and estimate of component prices, layout and design, construction of the system; installation, rewiring, pre-testing, evaluation, revision, final testing.

The design project consisting CCTV Camera, with built in audio microphone, amplifier, mixer, LED television and speaker that the instructors and the students to improved their security in time goes. The CCTV and audio recorder system was developed based on the objectives and the design and specification of the electronic device was achieved. It is placed under the Automotive Technology Shop where in it can monitor and record all the activities that are happening in the shop. With this device it can prevent misbehaving act on the Automotive Technology Shop.

The evaluators proved that the design project was useful in the shop because the instructors can monitor their students if they are not on the Automotive Technology Shop. The staff and faculties in the Automotive Technology Shop will benefit the design project by means of they can monitor the misbehaving acts like theft of some equipment there. The evaluation results of all panels are 4.50average mean. All the criteria statements garnered an excellent. The design project was accomplished by spending the total amount of P 33,112.00.

TABLE CONTENTS

Page
APPROVAL SHEETii
BIOGRAPHICAL DATA. iii
ACKNOWLEDGEMENTv
ABSTRACTvii
LIST OF TABLESxi
LIST OF FIGURESxii
LIST OF APPENDIX TABLESxii
LIST OF APPENDIX FIGURESxv
LIST OF APPENDICESxvi
INTRODUCTION1
Statement of the Problem2
Objective of the study3
Significance of the Study4
Time and Place of the Study4
Scope and Limitation of the Study4
Conceptual Framework10
REVIEW OF RELATED LITERATURE12
AETHODOLOGY27
RESULT AND DISCUSSION
SUMMARY, CONCLUSION, AND RECCOMENDATION53

	Summary	.53
	Conclusion.	54
	Recommendations	54
REFI	ERENCES	. 55
APPI	ENDINCES	57

LIST OF TABLES

Table		Page
1	Closed circuit television system materials	28
2	Audio recorder system materials	29
3	Cabinet and other materials	29
4	Evaluation criteria	39
5	Grading system	39
6	Descriptive rating equivalent	40
7	Computed mean based from the result of evaluation by the CVSU Evaluators	45
8	Total cost computation the CCTV and audio recorder system	49

LIST OF FIGURES

Figure		Page
1	Conceptual framework	10
2	CCTV camera	17
3	Digital video recorder	18
4	Hard disk	19
5	Three channel passive additive mixer	24
6	Amplifier	25
7	CCTV camera installed area	31
8	Audio recorder system installed area	32
9	CCTV supply wiring	33
10	Audio recorder system supply wiring	33
11	CCTV and audio recorder system wiring	34
12	Mixer schematic diagram	31
13	Amplifier schematic diagram	35
14	Cabinet front view	36
15	Cabinet top and side view	37
16	Cabinet isometric view	38
17	CCTV system block diagram	38
18	Audio recorder system block diagram	39
19	Sawing the plywood	34
20	Painting the cabinet	34

21	Physical structure of CCTV and audio recorder system cabinet40
22	Physical structure of CCTV and audio recorder system right side42
23	Physical structure of CCTV and audio recorder system left side43
24	Physical structure of CCTV and audio recorder system

LIST OF APPENDIX TABLES

Appendix Table		Page
1	Total miscellaneous expenses	.60
2	Total cost incurred in development of CCTV	.60
3	Total cost incurred in development of audio recorder system	.61
4	Total cost incurred in development of cabinet and other expenses	.61
5	Total cost incurred in development of a CCTV and audio recorder system for automotive technology shop	.62

LIST OF APPENDIX FIGURES

Appendix Figures	Paş	ge
1	Gantt chart5	8
2	Power supply6	4
3	CCTV camera specifications6	5
4	Wiring6	7
5	Monitor mounting6	7
6	Sawing the plywood6	8
7	Painting the cabinet6	8
8	Drilling69	Q

LIST OF APPENDICES

Appendix		Page
1	Gantt chart	57
2	Budgetary Cost	59
3	Specification	63
4	Pictures taken during fabrication	66
5	Evaluation form	70
6	Forms.	70

DEVELOPMENT OF A CLOSED CIRCUIT TELEVISION AND AUDIO RECORDER SYSTEM FOR AUTOMOTIVE TECHNOLOGY SHOP

Dianne D. Monje John Raener M. Soriao

An undergraduate thesis manuscript submitted to the faculty of the Department of Industrial Engineering and Technology, College of Engineering and Information Technology, Cavite State University, Indang, Cavitein partial fulfilment of the requirements for the degree of Bachelor of Industrial Technology major in Electronics Technology with Contribution no.CEIT-2016-17-2-102. Prepared under the supervision of Ms. Ma Fatima B. Zuňiga.

INTRODUCTION

There are still people who talk about CCTV without realizing what the initials it stands for: Closed Circuit Television. Quite simply it is exactly as the name implies system in which the circuit is closed and all the elements are directly connected, including those linked by microwave, infra-red beams and so on. This is what makes it different from broadcast television, which enables any correctly tuned receiver to pick up the signal from the airwaves.

Closed-Circuit Television is a Television system in which signals are not publicly distributed but are monitored, primarily for surveillance and security purposes. Closed-Circuit Television relies on strategic placement of cameras and private observation of the camera's input on monitors. The system is called "closed-circuit" because the cameras.