#### WIRELESS ELECTRONIC BULLETIN DISPLAY

# A Project Study Presented to the Faculty of Engineering De La Salle University – Dasmariñas

In Partial Fulfillment
of the Requirements for the Degree
Bachelor of Science in Electronics Engineering

by
ALMADEN, Den Meldrick D.
CHAND, Sanjeeve
LABITORIA, Jennina Rose C.
LLENO, Mae Charmaine B.

March 2010

#### **ABSTRACT**

**Title:** Wireless Electronic Bulletin Display **Researchers:** Almaden, Den Meldrick D.

Chand, Sanjeeve

Labitoria, Jennina Rose C. Lleno, Mae Charmaine B.

Adviser: Engr. Emmanuel Longares

School: De La Salle University – Dasmariñas

Pages:

Degree: Bachelor of Science in Electronics and Communications Engineering

Students nowadays care less about some announcements, especially if these are being announced inside a classroom or are just posted on the bulletin boards. And in some cases, information and announcements are being forwarded through text messages.

This project study aims to help students appreciate and to value the information that is being announced by the administration and professors. The design makes it interesting to see and technology wise it is very competitive.

The project study entitled *Wireless Electronic Bulletin Display* aims to demonstrate displaying of messages directly from a text message sent by the user, thus saving a considerable amount of energy and money.

## **TABLE OF CONTENTS**

		F	Page	
Title Page			I	
Approval S	heet		ii	
Acknowled	gement		iii	
Abstract			iv	
Table of Co	ontents		V	
List of Figu	res		vii	
List of Tabl	es SIMALDO - INFORMATION R.		vii	
Chapte				
14	INTRODUCTION	1		
	Background of the study	2		
	Statement of the Problem	5		
	Conceptual Framework	6		
	Significance of the Study	7		
	Scope and Limitation	8		
	Definition of Terms	8		
2	REVIEW OF RELATED LITERATURE	11		
	Conceptual Literature	11		
	Related Studies	19		
	Synthesis	21		
3	RESEARCH METHODOLOGY AND PROCEDURES			
	Research Design	22		
	Research Procedures	22		
	Design Block Diagram	29		

4	PRESENTATION OF RESULTS AND FINDINGS				
	Presentation of the Device and Its Components				
	System Operation	31			
	System Flowchart	32			
	Evaluation of the Functionality, Trial Implement	ntation	33		
5	SUMMARY, CONCLUSIONS AND RECOMMENDATIONS				
	Summary	35			
	Conclusions	36			
	Recommendations	37			
BIBILIOGR.	APHY	38			
APPENDIC	ES				
Costing		39			
User's Manual		40			
Source Cod	e				
PDF Files					
Curriculum \	Vitae				

## **List of Figures**

Figure 1-1	Conceptual Framework	Page 6
Figure 2-1	Figure 2-1 GSM Module	
Figure 2-2	Textbox Block Diagram	Page 20
Figure 3-1	MCU Interface Schematic Diagram	Page 23
Figure 3-2	PIC16F877A Schematic Diagram	Page 24
Figure 3-3	GSM Module	Page 25
Figure 3-4	7805 Voltage Regulator	Page 26
Figure 3-5	Schematic Diagram	Page 26
Figure 3-6	Step down Transformer	Page 27
Figure 3-7	AC Motor	Page 27
Figure 3-6	WEBD Block Diagram	Page 29
Figure 4-1	Isometric view of WEBD	Page 30
Figure 4-2	AC Motor being used	Page 30
Figure 4-3	PIC16F877A circuit	Page 31
Figure 4-5	System Flow chart	Page 32

### **List of Tables**

Table 4-1	Efficiency Test Chart	Page 33
Table 5-1	Costing of Materials	Page 39