

Course Title: Project Course Code: EEE-400

Project Report On

"Web Based Industry Monitoring System"

21th, April, 2018

Department of Electrical and Electronic Engineering

Premier University, Chittagong

Chittagong-4203, Bangladesh

Premier University Chittagong, Bangladesh

Department of Electrical and Electronic Engineering



Name of Project Web Based Industry Monitoring System

Project Assigned to:

Name: Forman Ali ID: 1301411200605	Name: Sajib Dey ID: 1301411200610
Signature of student	Signature of student
Mr. Sai Lecturer, l	pervised by: ifuddin Munna Department of EEE niversity, Chittagong.
	of Supervisor

Department of Electrical and Electronic Engineering Premier University, Chittagong Chittagong-4203, Bangladesh



The thesis and project titled "Web Based Industry Monitoring System" submitted by Forman Ali; Student ID: 1301411200605, Session: January 2014 and Sajib Dey; Student ID: 1301411200610, Session: January 2014, is for fulfillment of the requirements of the degree of Bachelor of Science in Electrical and Electronic Engineering.

Declaration

This is to endorse that the work presented through this project entitled "Web Based Industry Monitoring System" is the outcome of the study and investigation carried out by us under the supervision of Mr. Saifuddin Munna, Lecturer, Department of Electrical and Electronic Engineering (EEE), Premier University, Chittagong. It is also proclaimed that neither of the particular work nor any part of the work presented here has been submitted elsewhere for the award of any degree or diploma.

Supervised by: Mr. Saifuddin Munna Lecturer, Dept. of EEE Premier University

(Author):

Name: Forman Ali	Name: Sajib dey	
ID: 1301411200605	ID: 1301411200610	
Signature of student	Signature of student	

Dedicated to

Our Beloved Parents

&

Our Honorable Teacher

Late Professor Anil Kanti Dhar Sir

Acknowledgements

Our heartfelt thanks and deepest gratitude to our respected thesis and project supervisor Mr. Saifuddin Munna sir, Lecturer, Department of Electrical and Electronics Engineering (EEE), Premier University, Chittagong; for having faith in us and for engaging us in this research work. We are also thankful for his valuable guidance through this project work. He has always stretched his helping hands whenever we needed. This thesis, what it is today, is the result of his constant guidance, helpful suggestion, and constructive criticisms and also his endless patience. He is the light bearer of this whole research work. It was truly an honor to be able to work under his supervision.

Furthermore, we would like to thank our honorable Chairman, Department of Electrical and Engineering and also to our faculty members for their constant supports. We would also like to thank our lab assistants. We would also like to think our well-wishers and all the responded who directly and indirectly supported us during our project work with their endless help and support. And last but not the least, we think our classmates for their endless help and support.

Finally, our deepest and sincerest gratitude to our family for their continuous and unparalleled love, help and support.

Abstract

This work proposed a web based industry monitoring system which is a system that allows us to easily monitoring all the mechanisms in the industry. Such as- temperature and humidity, air quality, the amount of gas, heat and the number of products count and their weight can monitoring very easily. We can be monitored it from form any location to the website created by Wi-Fi module. So that person who monitoring it can all industry function in a website. In past we could observe the data in an industry only in computer. But in our work we can observe the data in computer and mobile also by using wifi module.

Contents

Topics	ii
Declaration	iv
Acknowledgement	vi
Abstract	vii
Chapter 1: Introduction	
1.1 Introduction.	01
1.2 History of Web Based	02
1.3 Web Based Monitoring and Control	03
1.4 Structure of Our Work	03
Chapter 2: Concept of Power and Web System	
2.1 Introduction	05
2.2 Power	05
2.3 Working Principle	05
2.5 Microcontroller	06
Chapter 3: Design and Methodology	
3.1 Introduction.	08
3.2 Schematic Diagram	08
3.3 Functional Block Diagram	09
Chapter 4: Hardware Design	
4.1 Introduction	11

4.2 Image of Developed Web Based Industry Monitoring System	11
4.3 Image of Real Hardware	12
4.4 List of Used Component	12
Chapter 5: Software and Programming	
5.1 Introduction.	22
5.2 Programming	22
5.3 ThingSpeak Soft	27
.Chapter 6: Performance Analysis	
6.1 Introduction	30
6.2 Results	30
6.3 Advantage of Our Web Based Industry Monitoring System	32
Chapter 7: Conclusion 7.1 Limitations	34
7.2 Future Studies	34
Reference	35 36
List of figure	
Figure 2.1: Lithium Battery with the charger kit	05
Figure 3.1: Schematic Diagram of Web Based Industry Monitoring System	
Figure 3.2: Block Diagram of Web Based Industry Monitoring System	09
Figure 4.1: External View of Web Based Industry Monitoring System	11
Figure 4.2: Internal View of Web Based Industry Monitoring System	12
Figure 4.4: DILL1	13
Figure 4.4: DH11Figure 4.5: Sound Sensor	13 14
Figure 4.6: Load Cell	14
1 iguic 7.0. Load Ceil	14

Figure 4.7: IR Sensor	15
Figure 4.8: Wi-Fi Module	15
Figure 4.9: Gear Motor	16
Figure 4.10: MQ6 Gas Sensor	16
Figure 4.11: HX711-PCB	17
Figure 4.12: LCD Display.	17
Figure 4.13: Conveyor Belt	18
Figure 4.14: DC Power Supply	19
Figure 4.15: Wire	20
Figure 5.1: ThingSpeak Software for Web connection	27
Figure 5.2: Remotely Visualize Sensor Data in Real Time	27
Figure 6.1: In Normal Position All Sensor are Active	30
Figure 6.2: Number of Product Show	30
Figure 6.3: Gas Value and Humidity Value is Increase	30
Figure 6.4: Wight value and Sound Value is Increase	31
Figure 6.5: Normal Mood in Web Based Monitor	31
Figure 6.6: Sound Level Increase	31
Figure 6.7: Humidity Increase	31
Figure 6.8: Number of Product Weight	31
Figure 6.9: Number of Product Count	31
Figure 6.10: Increasing Air Quantity	31