



FINAL YEAR PROJECT REPORT

THE WIRELESS TRAFFIC LIGHT SYSTEM

**In fulfillment of the requirement
For degree of
BEE (Electronics)**

By

**MUHAMMAD ASIM ARSHAD
MUHAMMAD SHARIQ
MARVI SHAIKH**

**25408 BEE (ELECTRONICS)
25432BEE (ELECTRONICS)
25481BEE (ELECTRONICS)**

SUPERVISED

BY

ENGR. UMAIR ARIF

**BAHRIA UNIVERSITY (KARACHI CAMPUS)
2011-2015**

Acknowledgment

At first we would like to thank Almighty "ALLAH" who showers his blessings upon us so that we are able to complete our final year project (FYP). Then we would like to thank to our respected HOD "Sir Haroon Rasheed" for approving this project.

We would also express our gratitude to all those who helped us in completing this project. Special thanks to our supervisor "Sir Umair Arif" who guided us in every critical situation and gave his full effort in guiding and helping our team to our goals as well as his encouragement to keep our project progress on track.

We would like to say thanks to the staff of Electrical Engineering Dept. of Bahria University who provided us with all the required instruments and the necessary material at required times. Furthermore we would also say thanks to Think Transportation for giving us this project and providing us with the required technical help.

And finally we would appreciate all the guidance given by other teachers, companies, panels and speakers that has improved our technical and presentation skills by their advices.

Abstract

The transportation system is basically a project which is based on controlling the traffic lights wirelessly which is our main concern because nowadays traffic lights are being controlled manually by traffic police and there is no feedback system of faulty lights in current system, if some light become faulty then there is a chance of traffic jam, can cause problems to ambulances or emergency vehicles, and creates panic among people.

So we developed a basic system through which we can check and monitor the faulty lights, can change the routines in real time which makes the system efficient as compared to the present system.

1. Aim and statement of problems

1.1. Aim of Project & Statement of Problem	15
--	----

2. Analysis and design

2.1- Identifying hardware and software for the project	16
2.2- Implementing	16
2.3- Finalizing prototype (Circuit/Manual Keyboard)	17
2.4- Preparing a detailed product	19
2.5- Description of Arduino mega	20
2.6- Description of Arduino uno	21
2.7- Description of GSM module sim 900	22
2.8- LCD	23
2.9- Keypad	27
2.10- LDR	28
2.11- Relay	41
2.12- Power supply	42
2.13- Potentiometer	43
2.14- MAX 232 IC	44
2.15- NN 232A module	45

Table of Contents

1. Introduction -----	11
1.1- Flow graph.	12
1.2- Pictorial representation.	12
2. Background and Literature review -----	13
2.1- The Information technology and innovation foundation (ITIF)	13
2.2- DG energy and transport	13
2.3-Transportation and engineering planning	13
2.4-The U.S department of transportation	13
2.5- Consumer Communications and Networking Conference	14
3. Aim and statement of problem -----	
3.1- Aim of Project & Statement of Problem	15
4. Analysis and design -----	
4.1- Identifying hardware and software for the project.	16
4.2 – Implementing	16
4.3 - Finalizing prototype (Counter/Manual Keyboard)	18
4.4 - Forming a finished product.	19
4.5- Description of Arduino mega.	20
4.6- Description of Arduino uno.	28
4.7- Description of GSM shield sim 900.	32
4.8- LCD.	34
4.9- Keypad.	37
4.10- LDR.	38
4.11- Relay.	41
4.12- Power supply.	42
4.13- Potentiometer.	43
4.14- MAX 232 ic.	44
4.15- KN 2222A transistor.	46

List of Figures

5.	Implementation -----	48
5.1	Hardware Circuits	48
5.2	Hardware Implementation	49
5.3	Software Interface	50
5.4	Software Codes	51
6.	Testing -----	56
7.	Results -----	58
8.	Conclusions -----	58
9.	References -----	59
11.	Fig 4.10----- Arduino mega circuit board diagram	
12.	Fig 4.11----- general diagram of arduino mega	
13.	Fig 4.12----- Schematic of Arduino mega	
14.	Fig 4.13----- Pin mapping of arduino mega	
15.	Fig 4.14----- Arduino uno board	
16.	Fig 4.15----- Arduino uno board	
17.	Fig 4.16----- Pin mapping	
18.	Fig 4.17----- Pinout diagram of Arduino uno	
19.	Fig 4.18----- Schematic of arduino uno	
20.	Fig 4.19----- Gen shield uno 500	
21.	Fig 4.20----- Power jack	
22.	Fig 4.21----- software serial	
23.	Fig 4.22----- Sim holder	
24.	Fig 4.23----- LCD	
25.	Fig 4.24----- Circuit diagram of LCD	
26.	Fig 4.25----- Pin diagram	
27.	Fig 4.26----- Matrix keypad	
28.	Fig 4.27----- Circuit diagram of keypad	
29.	Fig 4.28----- LDR	
30.	Fig 4.29----- LDR circuit diagram	