EMPLOYEE MONITORING SYSTEM THROUGH INFRARED IDENTIFICATION

Degree Project Report



Sheraz Ahmed

(01-133082-170)

Malik Harris

(01 - 133082 - 180)

Supervisor

Mr Arslan Qamar

Department of Computer and Software Engineering

Bahria University Islamabad



BAHRIA UNIVERSITY ISLAMABAD

Dated:

CERTIFICATE

We accept the work contained in the degree project report titled (Project Name) as a confirmation to the required standard for the partial fulfilment the degree of BCE.

Project Coordinator

Supervisor

Internal Examiner External Examiner

Head of Department

3

ACKNOWLEDGEMENT

- First of all I would like to thankful to Almighty Allah as Muslim giving us the life and energy to conceive, actualize the project and this report.
- We are thankful to our project supervisor Sir Arslan Qamar, Bahria Institute of Management & Computer Sciences, Bahria University Islamabad for helping us and for his continuous guidance and support.
- We are also thankful to Sir Junaid to give us time to time information about the project thesis and all information about the project requirements.
- Especially we would like to pay immense tribute to our parents & our family for putting up with my constant moaning about the project, support us through the difficult times and prayed for our success!
- All Engineering Department Staff (Bahria University, Islamabad) who implicitly or explicitly helped us in our Final Year Project Report.
- Last but not the least we are highly indebted to our Bahria University, Islamabad and faculty of Computer Engineering Department for providing us the opportunity and support to accomplish our BCE degree at Bahria University, Islamabad.

DEDICATION

We dedicate this report to our parents and friends in recognition of their worth and to my teachers who are the guiding force for me and it is their effort and hard work that showed me the path of success and prosperity which would be there for me for the rest of my life.

ABSTRACT

Until now in industries, large organization, hospitals, offices have monitoring systems on their entrances like biometric and cameras. The operator in monitor room has the tedious task of monitoring more than 30-40 camera feeds. Instead, by using IR identification, employee tracking solutions for personnel monitoring provides visibility to individuals entering and exiting restricted areas, their location within controlled zones, and their location history. It is a complete package for detecting and tracking employees, third parties, and customers. We added security for people and assets easily, and set up security zones for automated tracking. The project has number of phases, such as implementation of IR transmitter, decoder, microcontroller, LCD interface and finally an interface with computer for simulation and tracking.

LIST OF FIGURES

Figure 2-1 IC of SAA3010	16
Figure 2-2 Show the Connectivity of Pin with External Component.	16
Figure 2-3 IC use in IRID Reader	17
Figure 2-4 Decoder Circuit Diagram	17
Figure 2-5 RS-232 Connectors	18
Figure 2-6 RS-232 to USB connectors	18
Figure 2-7 Start Microsoft Visual C#	19
Figure 2-8 First Window Open when Microsoft Visual C# Start	20
Figure 2-9 New Project Option	20
Figure 2-10 Visual Studio Environment	21
Figure 2-11 Visual Studio toolbars	21
Figure 2-12 Toolbox for Visual Studio Window Forms	22
Figure 2-13 Window Form Figure	22
Figure 2-14 Start SQL Server 2008	23
Figure 2-15 Connect to Server	23
Figure 2-16 Attach file/table with Server	24
Figure 2-17 Search the file which you want to attach	24
Figure 3-1 IRID Reader in RS-232 Configuration	26
Figure 3-2 Create table by Server Database	27
Figure 3-3 Name and Click on Server Database	28
Figure 3-4 Choose a Database Model	28
Figure 3-5 Choose your Database Objects	29
Figure 3-6 Add New Table	29
Figure 3-7 Column Name, Data Type and Null or Not	30
Figure 3-8 Show Table Data	30

Figure 3-9 Fill the Columns	31
Figure 3-10 Attach the Database Table with Visual C#	31
Figure 3-11 Choose a Data Source Type	32
Figure 3-12 Choose a Database Model	32
Figure 3-13 Add Connection	33
Figure 3-14 Change Data Source	33
Figure 3-15 Select the File from Hard Disk	34
Figure 3-16 Copy the Link of Data Source	34
Figure 3-17 Choose your Database Objects	35
Figure 3-18 Main Form	36
Figure 4-1 PIC Microcontroller	37
Figure 4-2 MikroC Pro	38
Figure 4-3 New Window of MikroC Pro will Open	39
Figure 4-4 Open New Project	39
Figure 4-5 Welcome to the New Project Wizard	40
Figure 4-6 Project Settings with Device Name and Clock	40
Figure 4-7 Select files you want to add to Project	41
Figure 4-8 Select initial State for Library Manager	41
Figure 4-9 Created a New Project	42
Figure 4-10 Write Code	42
Figure 5-1 Form Start	43
Figure 5-2 Sign In Form	44
Figure 5-3 Error Form	45
Figure 5-4 Main Form	46
Figure 5-5 Search by Name Form	48
Figure 5-6 Search by Cell No Form	49
Figure 5-7 Search by Id No Form	50

Figure 5-8 Contact Information Form	51
Figure 5-9 Contact Information Form	52
Figure 5-10 All Faculty Form	52
Figure 5-11 Admin Sing In Form	54
Figure 5-12 Admin Form	55
Figure 5-13 List of Present People	56

Employee's Monitoring System Through Infrared

9

Table of Contents

Acknowledgement	4
Dedication	5
Abstract	6
List of Figures	7
<u>Contents</u>	10
Chapter 01: Introduction	12
1.1 Idea about Project	12
1.2 Project Objectives	12
1.3 Project Aims	13
1.4 Project Requirements	13
1.5 Project Challenges	14
1.6 Thesis Organization	14
Chapter 2: Overview of the System	15
2.1 IRID Transmitter	15
2.2 IRID Reader	17
2.3 Power Supply	17
2.4 RS 232 Connector (DB-9)	18
2.5 USB to RS 232 Connector	18
2.6 Software	18
Chapter 3: Project Methodology	25
3.1 Interfacing IRID Reader	25
3.2 Testing with the Console Application	26
3.3 Implementing on the Main Application	26
3.4 Database Modeling	27
3.5 Communication with Database Model Using LINQ	31

3.6 Creating GUI	35
Chapter 4: PIC Microcontroller	37
4.1 PIC (Peripheral Interface Controller)	37
4.2 Type of PIC Microcontroller	
4.3 Software Mickro C Pro	27
Chapter 5: Programming	43
5.1 Form Start	43
5.2 Sign In	44
5.3 Error Form	
5.4 Main	
5.5 Search by Name	48
5.6 Search by Cell No.	49
5.7 Search by ID No.	50
5.8 Contact Information	51
5.9 Help	52
5.10 All Faculty	
5.11 Admin Sign In	
5.12 Admin	55
Chapter 6: Conclusion and Future Progress	57
6.1 Future Progress	57
6.2 Conclusion	57
Reference Appendixes A	58

11