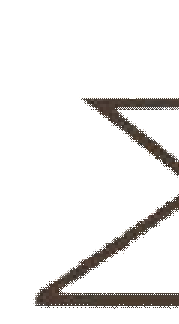
# GOVERNMENT POLYTECHNIC COLLEGE

# MATTANNUR-670702

### (Department of Technical Education, Kerala)



**PROJECT REPORT ON**

IOT TEMPERATURE MASK SCAN ENTRY BARRIER

**SUBMITTED BY**

SIDHARTH RAJESHBABU 19041680

AJEESH VK 19041636

ATHULYA C 19041652

KASYAP K 19041658

SOORAJ K 19041681

**DEPARTMENT OF ELECTRONICS ENGINEERING**

**2021-22**

**GOVERNMENT POLYTECHNIC COLLEGE**

**MATTANNUR-670702**

**(Department of Technical Education, Kerala)**

****

**CERTIFICATE**

Certified that seminar work entitled “**IOT TEMPERATURE MASK SCAN ENTRY BARRIER”** is a bonafide work carried out by **“OUR TEAM”** in partial fullfilment for the award of Diploma in Electronics Engineering from Government Polytechnic College, Mattannur during the academic year 2021-2022.

### Project Co-ordinator Head of Section

**Internal Examiner External Examiner**

**DECLARATION**

I hereby declare that the report of the ***IOT TEMPERATURE MASK SCAN ENTRY BARRIER*** entitled which is being submitted to the Govt. Polytechnic College, Mattannur, in partial fulfilment of the requirement for the award of ***Diploma in Electronics Engineering*** *i*s a confide report of the work carried out by me. The material in this report has not been submitted to any institute for the award of any degree.

Place : Mattannur **SAYOOJ M**

Date :

### ACKNOWLEDGMENT

I would like to take this opportunity to extend my sincere thanks to people who helped me to make this seminar possible. This seminar will be incomplete without mentioning all the people who helped me to make it real.

Firstly, I would like to thank GOD, almighty, our supreme guide, for bestowing his blessings upon me in my entire endeavor.

I would like to express my deepest gratitude **Mr. SHAREEF HUSSAIN. K.P** (Principal GPTC, Mattannur), **Mr. SHAJAN JACOB (**Head of Department of Electronics Engineering), for the help rendered by him to prepare and present this Seminar in proper way. Moreover I am very much indebted to **Mr. SREEJITH A** (Lecturer, Electronics Engineering, seminar Co-ordinator), for their advice.

I am also indebted to all my friends and classmates who have given valuable suggestion and encouragement.

**SAYOOJ M**

**ABSTRACT**

Now a days, women and children safety is a prime issue of our society. The counts of the victim are increasing day by day. Many unfortunate incidents have been taking place regularly. All they need is a device to notify the concerned regarding attack and that can be carried everywhere easily. Also in this age of technology, mobile phone is one of the gadgets that almost everyone uses to keep in touch with family and friends. This paper discusses the design of such an embedded device. This proposed model uses a microcontroller based embedded device to be placed inside the women shoe and an android application specially designed for Safety of Women. This app can be activated by a single click of button, whenever need arises. All that the victim needs to do in case danger is to just remove the shoe and app identifies the location of place, accordingly sends a message to the saved contacts and also make calls to the emergency numbers saved. The unique feature of this application is that user can modify and save the selected contact number and call and message will be send to all contacts at least for three times with a gap of five minutes.

### TABLE OF CONTENTS

**CHAPTER NO. TOPICS PAGE NO.**

Chapter 1 INTRODUCTION…………………………………..1

Chapter 2 MAIN COMPONENTS……………………………..2

Chapter 2.1 ESP 32 SOC MICROCOMPUTER…………………2

Chapter 2.2 TOUCH SENSOR…………………………………...3

Chapter 2.3 SMART PHONE’S GPS AND GSM FACILITY………………………………………...…4

Chapter 2.4 RECHARGABLE BATTERY………………………5

# Chapter 3 SYSTEM DESIGN……...…………………….…….6

# Chapter 4 BLOCK DIAGRAM………………………….……..7

# Chapter 5 RESULTS AND UNIQUENESS………..………….10

# Chapter 5.1 UNIQUENESS……………………….……………..10

# Chapter 5.2 RESULTS……………………………………….......10

# Chapter 6 SUCH SIMILAR APPS……………………………..14

# Chapter 7 MOBILE APPLICATIONS…………………………15

# 

# Chapter 8 DISADVANTAGES OF SUCH APPLICATIONS…18

# Chapter 9 CONCLUSION AND FUTURE SCOPE…................19

# Chapter 10 REFERENCE…………………….…………….…….20

# LIST OF FIGURES

# FIGURE NO. NAME PAGE NO.

# Figure 2.1.1 ESP 32 SoC Microcomputer…………………...……..2

# Figure 2.2.1 Touch Sensor………………………………………….3

# Figure 2.3.1 Smart Phone’s GPS and GSM Facility…………...…..4

# Figure 2.4.1 Rechargable Battery…………………………………..5

# Figure 4.1 Main Block Diagram………………............................7

# Figure 4.2 Smart Module…………………………..…………..…8

Figure 5.2.1 Screenshot of App Just After Opening The

Application……………………………….…….….…11

Figure 5.2.2 Screenshot of App after clicking Setting Icon.……...12

Figure 7.1 Vith U Application......................................................15

Figure 7.2 Bsafe Application……………………………………15

Figure 7.3 Raksha Application………………………………….15

Figure 7.4 Smart 24\*7 Application……………………………..15

Figure 7.5 Fight Back Application……………………………...16

Figure 7.6 Himmat Application………….……………………..16

Figure 7.7 Women Safety Application………………………….16

Figure 7.8 Shake 2 Safety Application………………………….16

Figure 7.9 Circle of Six Application………………………….....17

Figure 7.10 Nirbhaya Be Fearless Application…………………...17