**ADVANCED DOORBELL TO PREVENT   
COVID-19 USING ARDUINO NANO**

**A PROJECT REPORT**

**Submitted by**

**V. K. Ramdas Coudinya (11189C190)**

**R. V. Sarath Kumar (11189C193)**

**T. Ravi Teja (11189C222)**

***in partial fulfilment of the requirements for the degree of***

**BACHELOR OF ENGINEERING**



**Department of Electronics & Communication Engineering**

**Sri Chandrasekharendra Saraswathi Viswa Mahavidyalaya,**

**Enathur, Kanchipuram - 631 561**

**APRIL 2022**

**ADVANCED DOORBELL TO PREVENT   
COVID-19 USING ARDUINO NANO**

**A PROJECT REPORT**

**Submitted by**

**V. K. Ramdas Coudinya (11189C190)**

**R. V. Sarath Kumar (11189C193)**

**T. Ravi Teja (11189C222)**

***in partial fulfilment of the requirements for the degree of***

**BACHELOR OF ENGINEERING**



**Department of Electronics & Communication Engineering**

**Sri Chandrasekharendra Saraswathi Viswa Mahavidyalaya,**

**Enathur, Kanchipuram - 631 561**

**APRIL 2022**

**BONAFIDE CERTIFICATE**

Certified that this report “**ADVANCED DOORBELL TO PREVENT   
COVID-19 USING ARDUINO NANO”** is a bonafide work of **“V. K. Ramdas Coudinya (11189C190), R. V. Sarath Kumar (11189C193), T. Ravi Teja (11189C222)”** who carried out the project under my supervision.

**SIGNATURE**

Prof. V. Swaminathan

Head of the Department

Department of ECE

SCSVMV

**SIGNATURE**

Sri. A. Niranjan

Assistant Professor

Department of ECE,

SCSVMV

Submitted for the Project Viva Voice Examination on\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |
| --- |
| Place: Kanchipuram |
| Date: | | |

Internal Examiner External Examiner

**ACKNOWLEDGEMENT**

Pursuing project work at Sri Chandrasekharendra Saraswathi Viswa Maha Vidyalaya is the most valuable and exciting experience in our education. The knowledge and the confidence we gained during the project work will be beneficial to our whole life. We express our sincere gratitude to Honourable Chancellor **Prof. Dr. S. Jayarama Reddy,** Vice Chancellor Prof**. Dr. S. V. Raghavan** and Registrar **Prof. G. Srinivasu** for having built an excellent university with state of art infrastructure, well qualified faculty and adequate laboratory facilities.

We express our sincere thanks to our Dean (E&T) Prof. **Dr. G. Sriram** and Head of Department **Prof. V. Swaminathan**, for their kind cooperation and providing the necessary facilities for the completion of the project work with their valuable advice and expert guidance.

We are greatly indebted to our project guide **SRI. A. NIRANJAN**

who took much effort and patience in mentoring us during the project work.

**V. K. Ramdas Coudinya (11189C190)**

**R. V. Sarath Kumar (11189C193)**

**T. Ravi Teja (11189C222)**

**ABSTRACT**

* In this project, we will be designing an advanced doorbell that ensures safety from COVID-19 pandemic as it is fully touch proof. What If the person who came to our house cannot find the doorbell or if the person is has fever or if they maybe covid affected, what can be done to ensure?
* How will it be if we use an automatic doorbell which checks their temperature and gives us instructions whether it is safe or not to let them inside and ring bell only when he is good? There are no more hassles.
* The person who comes to our house need not search for the doorbell and press it any more. If we install this automatic doorbell using object detection circuit on the door itself, the circuit will automatically sense the presence of the person and ring the doorbell.
* Anti-Corona Touchless Doorbell using Arduino and IR Sensor. In this Covid-19 situation we are going to make a very practical doorbell project that measures temperature of the visitors using sensor and gives us instructions whether to let them in or not.
* You know during this Covid-19 Corona Virus situation we need to keep the distance from others and stop touching things which may be easily infected. Doorbell is touched by everyone, and what if the Doorbell button is pressed by someone who is Corona positive? We need to stop Corona Virus from spreading, not only Corona Virus there may be some other diseases which may spread through touching. As engineers, we will show you how to make a touch-free or touchless doorbell. So, in this project we will make a touchless doorbell system using Arduino NANO. By touch-free doorbell we quite literally mean touch-free. So, you do not need to press the bell button anymore. You just wave your hand in front of the IR sensor and the doorbell will start ringing. So, the purpose behind this project is, as you all might know one of the most recommended precautions to take against the covid-19 is to maintain social distance and avoid contact with each other or strangers. So, what happens is whenever a person comes to our houses the first thing that they do is they touch or press the doorbell and by doing so they are leaving the germs that were previously on their hands to the doorway and the next time someone from your family presses the doors doorbell the same germs get transferred to their hands. So, to avoid this kind of situation we completely eliminate the need to press the doorbell itself. So, when there will be no need to press the doorbell no one will touch it and that’s when no germs will be transferred.
* How will it be if we use an automatic doorbell which checks their temperature and gives us instructions whether it is safe or not to let them inside and ring bell only when he is good? There are no more hassles

|  |  |  |
| --- | --- | --- |
| **TABLE OF CONTENTS** | | |
|  | **ABSTRACT** | v |
| **LISTOFFIGURES** | viii |
| **CHAPTERNO.** | **TITLE OF CHAPTER** | **PAGE NO** |
| 1 | **Introduction** | 1 |
| 2  2.1  2.2  2.3  2.4 | **Literature Survey**  Smart Bell using IOT  IOT Smart Bell Notification System: Design and Implementation  Raspberry PI Based Smart Doorbell  Arduino Based Wireless Doorbell | 3  3  4 5 |
| 3  3.1  3.2  3.3  3.4 | **Scope and Objectives of the Project**  Objectives of the Project  Scope of the Project  Block Diagram of the Project  Picture Representation | 6  6  7  7 |
| 4  4.1  4.2  4.3  4.4 | **Hardware Details of the Project**  Relay Module  Temperature Sensor IR Sensor Architecture of Arduino | 8  10  11  12 |
| **5**  5.1  5.2  5.3  5.4 | **Software Details of The Project**  Arduino IDE  C++ Programming Language  Flow chart  Coding of the Project | 18  24  27  28 |
| **6**  6.1  6.2 | **Results and Discussion**  Case 1  Case 2 | 34  34 |
| **7** | **Conclusion** | 35 |
|  | References | 36 |
|  | Publications | 37 |

**LIST OF FIGURES**

|  |  |  |
| --- | --- | --- |
| **FIGURE NO** | **FIGURE NAME** | **PAGE NO** |
| 3.1 | Block Diagram of The Project | 7 |
| 3.2 | Picture Representation | 7 |
| 4.1 | Relay Module | 8 |
| 4.2 | Temperature Sensor | 9 |
| 4.3 | Infrared Sensor | 11 |
| 4.4 | Arduino Nano Front | 12 |
| 4.5 | Arduino Nano Rear | 12 |
| 4.6 | Pin Configuration Front | 13 |
| 4.7 | Pin Configuration Back | 13 |
| 5.1 | USB Cable | 18 |
| 5.2 | The Arduino IDE in its default state | 23 |
| 5.3 | The Button Bar | 23 |
| 5.4 | The C++ Programming Language | 25 |
| 5.5 | Flow Chart | 27 |
| 5.6 | Tools Section | 28 |
| 5.7 | Library Manager | 29 |
| 5.8 | Board Section | 29 |
| 5.9 | Verify | 33 |
| 5.10 | Upload | 33 |