

**A**

**SEMINAR (PROJECT STAGE-I) REPORT ON**

# “Voice operated lift control system with safety”

**Submitted by,**

**Bhoknal Gayatri Satish (Seat No. B190103011)**

**Varpe Aditya Rajendra (Seat No. B190103069)**

**Waman Onkar Uttam (Seat No. B190103073) Zanjare Shaileshkumar Gangaram (Seat No. B190103076)**

Guided by,

**Prof. V. R. Aware**

Year: 2023-24

Department of Electronics & Telecommunication Engineering Amrutvahini College of Engineering, Sangamner



**CERTIFICATE**

**This is to certify that the Seminar report entitled**

# “Voice operated lift control system with safety”

has satisfactorily completed by,

**Bhoknal Gayatri Satish (Seat No. B190103011)**

**Varpe Aditya Rajendra (Seat No. B190103069)**

**Waman Onkar Uttam (Seat No. B190103073) Zanjare Shaileshkumar Gangaram (Seat No. B190103076)**

**In partial fulfilment of term work for final year of E&TC engineering In Savitribai Phule Pune University for academic year 2023 - 2024.**

|  |  |  |
| --- | --- | --- |
| **Prof. V. R. Aware** | **Dr. S. R. Jondhale** | **Dr. R.P. Labade** |
| **(Project Guide)** | **(Project Co-Ordinator)** | **(Head, E&TC Dept)** |
|  | **Dr. M.A. Venkatesh** |  |
|  | **(Principal)** |  |



## CERTIFICATE

This is to certify that,

**Bhoknal Gayatri Satish (Seat No. B190103011)**

**Varpe Aditya Rajendra (Seat No. B190103069)**

**Waman Onkar Uttam (Seat No. B190103073) Zanjare Shaileshkumar Gangaram (Seat No. B190103076)**

**Students of B.E. Electronics & Telecommunication Engineering were examined in the seminar entitled**

# “Voice operated lift control system with safety”

|  |  |
| --- | --- |
| **Internal Examiner** | **External Examiner** |

Year: 2023-24

Department of Electronics & Telecommunication Engineering Amrutvahini College of Engineering, Sangamner

**ACKNOWLEDGEMENT**

We would like to take this opportunity to express our respect and deep gratitude to our guide Prof.

V. R. Aware, for giving us all necessary guidance required, for this project, apart for being constant source of inspiration and motivation. It was our privilege to have worked under him.

We are thankful to H.O.D. Dr. R.P. Labade & Principal Dr. M.A. Venkatesh for the regular guidance, co-operation, encouragement and kind help. We are also thankful to all the faculty members and staff of the department for their kind support and cooperation during the project work.

We are highly obligated to our entire friends, whose contribution intellectually and materially in the words and deeds for preparation of this Seminar report. We are also thankful to all our teaching and non- teaching staff for their enormous support.

**Bhoknal Gayatri Satish (Seat No. B190103011)**

**Varpe Aditya Rajendra (Seat No. B190103069)**

**Waman Onkar Uttam (Seat No. B190103073) Zanjare Shaileshkumar Gangaram (Seat No. B190103076)**

## CONTENTS

**INDEX:**

|  |  |  |
| --- | --- | --- |
| **CHAPTER** | **NAME OF TOPIC** | **PAGE NO.** |
| **1** | **Introduction** |  |
|  | **1.1 Abstract** | 1 |
|  | **1.2 Introduction** | 1 |
|  | **1.3 Literature Survey** | 2 |
|  | **1.4 Need of Project** | 8 |
|  | **1.5 Aim & Objective of Project** | 9 |
|  | **1.6 Planning** | 9 |
| **2** | **Hardware Design** |  |
|  | **2.1 Block Diagram** | 10 |
|  | **2.1.1 Block Diagram Description** | 10 |
|  | **2.2 Components Required** | 12 |
|  | **2.2.1 Arduino Mega** | 12 |
|  | **2.2.2 Load cell** | 17 |
|  | **2.2.3 IR SENSOR** | 19 |
|  | **2.2.4 TRANSFORMER** | 23 |
|  | **2.2.5 16X2 LCD** | 24 |
|  | **2.2.6 DC MOTOR** | 26 |
|  | **2.2.7 RELAY** | 26 |
|  | **2.2.8 BUZZER** | 28 |
|  | **2.2.9 OPTOCOUPLER PC817** | 28 |
|  | **2.2.10 TRANSISTOR BC547** | 29 |
|  | **2.2.11 DIODE** | 29 |
|  | **2.2.12 CAPACITOR** | 30 |
|  | **2.2.13 RESISTORS** | 30 |
|  | **2.2.14 Voice Recognition Module** | 31 |

AVCOE, Sangamner

|  |  |  |
| --- | --- | --- |
|  | **2.2.15 ESP 8266 Wi-Fi module** | 34 |
|  | **2.2.16 DS18B20 (Temp) Sensor** | 35 |
|  | **2.2.17 Flame sensor** | 37 |
|  | **2.2.18 ISD1820 audio player module** | 38 |
|  | **2.3 Circuit Diagram** | 40 |
| **3** | **Software Part** |  |
|  | **3.1 Algorithm** | 43 |
|  | **3.2 Flowchart** | 45 |
| **4** | **System Overview** |  |
|  | **4.1 Advantages** | 46 |
|  | **4.2 Disadvantages** | 46 |
|  | **4.3 Applications** | 46 |
| **5** | **Conclusion** | 47 |
| **6** | **References** | 48 |

AVCOE, Sangamner