SAFE DRIVING USING ALCOHOL DETECTION

A Project Report Submitted to

Jawaharlal Nehru Technological University Hyderabad

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

By

Mohammed Mujtaba Uddin 15E11A05F9
Jorala Chandra Shakar 15E11A05D9
Kumbham Nithin Reddy 15E11A05F0
Gardas Deepak 15E11A05D4

Under the guidance of

V.Satyanarayanna

Associate Professor



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Affiliated to JNTUH Hyderabad, Approved by AICTE and Accredited by NBA)

Ibrahimpatnam - 501 510, Hyderabad

2018 - 2019



DEPARTMENT OF COMPUTER BHARAT INSTITUTE

SCIENCE AND ENGINEERING OF ENGINEERING

AND TECHNOLOGY

(Affiliated to JNTUH Hyderabad, Approved by AICTE and Accredited by NBA)

Ibrahimpatnam - 501 510, Hyderabad

Certificate

This is to certify that the project work entitled "Title" is the bonafide work done

Ву	
Mohammed Mujtaba Uddin	15E11A05F9
Jorala Chandra Shakar	15E11A05D9
Kumbham Nithin Reddy	15E11A05F0
Gardas Deepak	15E11A05D4

in the Department of Computer Science and Engineering, BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY, Ibrahimpatnam is submitted to Jawaharlal Nehru Technological University, Hyderabad in partial fulfillment of the requirements for the award of B. Tech degree in Computer Science and Engineering during 2013-2017.

Guide:

V.Satayanarayana

Associate Professor Dept of CSE, Bharat Institute of Engineering and Technology, Ibrahimpatnam – 501 510, Hyderabad.

Head of the Department:

Dr. R.Madana Mohana

Associate Professor Dept of CSE Bharat Institute of Engineering and Technology, Ibrahimpatnam – 501 510, Hyderabad.

Viva-Voce (For Seminar Evaluation) held on					
Internal Examiner (For Seminar Supervisor)	External Examiner (For Seminar HOD)				

ACKNOWLEDGEMENT

The satisfaction that accompanies the successful completion of the task would be put incomplete without the mention of the people who made it possible, whose constant guidance and encouragement crown all the efforts with success.

We avail this opportunity to express our deep sense of gratitude and hearty thanks to **Sri CH. Venugopal Reddy,** Secretary & Correspondent of BIET, for providing congenial atmosphere and encouragement.

We would like to thank Prof. G. Kumaraswamy Rao, Director, Former Director & O.S. of DLRL Ministry of Defence, Dr. B. Prasada Rao, I.P.S.(Retd.), Director of Training & Placements, Industry Interface, Former Principal Secretary to Govt. of AP, DGP of ACB, Commissioner of Police, Hyderabad, Dr. S. K. Chaudhuri, Distinguished Professor & Director R&D, SCIENTIST 'H' (Retd.) & Former Director, RCI, Dr. R. Sreehari Rao, Professor of ECE, Former Director of DLRL and Vice Chancellor & Chancellor of K. L. University and Dr. E. Venkat Reddy, Principal for having provided all the facilities and support.

We would like to thank **Dr. R. Madana Mohana, Associate Professor, Head of The department & Dr. J.R.V. Jenny, Admin I/C & Aruna Jyothi Academic I/C ,Computer Science and Engineering** for their expert guidance and encouragement at various levels of our Project.

We are thankful to our guide **V. Satyanarayana, Associate Professor** for his sustained inspiring Guidance and cooperation throughout the process of this project. His wise counsel and suggestions were invaluable.

We are thankful to our Project / Seminar Coordinator Mr. V. Satyanarayana, Associate Professor, Computer Science and Engineering for his support and cooperation throughout the process of this project /seminar.

We express our deep sense of gratitude and thanks to all the **Teaching** and **Non-Teaching Staff** of our college who stood with us during the project and helped us to make it a successful venture.

We place highest regards to our **Parents**, our **Friends** and **Well wishers** who helped a lot in making the report of this project.

DECLARATION

We hereby declare that this project report is titled "SAFE DRIVING USING ALCOHOL DETECTION" is a genuine project work carried out by us, in **B.Tech** (Computer Science and Engineering) degree course of Jawaharlal Nehru Technology University Hyderabad, Hyderabad and has not been submitted to any other course or university for the award of my degree by me.

Signature of the Student

- 1.
- 2.
- 3.
- 4.

ABSTRACT

This "idea" is to deal with the day to day problem which is faced by cops and public as well. By the idea of "SAFE DRIVING USING ALCOHOL DETECTION" we are trying to reduce the number of accidents and loss of life and financial revenue. So, the idea is that to mount a (MQ3) Alcohol sensor on the steering wheel of the car such that when a person is drunk over the limit the electrical power is turn to low state and the car will not start up. By this we could feel a bit safer about our loved once. This could also be a huge benefit to the cops as well. As they have to risk their live while conducting a breath check on roads where people breaks the rule in fear of getting caught.

TABLE OF CONTENTS

Chap	oter No.	. Title	Page No.
1.		Introduction	1
2.		Motivation	10
3.		Objective	11
4.		Problem Statement	12
4	.1.	Design Methodology's	13
4	.2.	Module	14
4	.3.	Requirement Specification	18
4	.4.	UML Diagram	19
5.		Result and Analysis	23
6.		Conclusion and Further Scope	30
		Reference	

List of Figures

S.No	Fig.No	Figure Name	Page.No
1.	1.4.1	Alcohol Sensor	3
2.	1.4.2	Arduino Mega Board	4
3.	1.4.3	A.C Motor	6
4.	1.4.4	Jumper Wires	7
5.	1.4.5	Chassis	8
6.	1.4.6	Motor Driver 1.293	9
7.	4.1.2	System Architecture	13
8.	4.2.2	Structure of Arduino Mega Board	15
9.	4.4.1	Class Diagram	21
10.	4.4.2	Sequence Diagram	22
11.	5.2	User Acceptance Testing	27
12.	5.3	Negative Test Case Results	28
13.	5.4	Positive Test Case Results	29

List of Table

S.No	Table.No	Table Name	Page.No
1.	5.3	Negative Test Case	28
2.	5.4	Positive Test Case	29