iHALO

Main Project Report submitted in partial fulfilment of the requirements

for the award of

Bachelor of Technology

in

Computer Science & Engineering

 O_{j}

Cochin University of Science and Technology

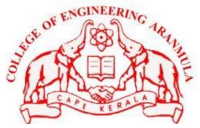
By

Anantha Krishnan M (12154605) Anjali Achuthan (12154619) Anjana C (12154620) Roffin Varghese (12154615) Nidhin Tom Eapen (12154208)

Under the guidance of

Mrs. Anuradha P

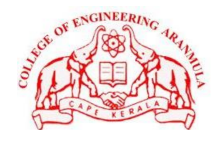
Assistant Professor in Computer Science & Engineering



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING COLLEGE OF ENGINEERING ARANMULA

ARANMULA PO, PATHANAMTHITTA, KERALA, PIN-689533

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING COLLEGE OF ENGINEERING ARANMULA



CERTIFICATE

This is to certify that the Project Report entitled **iHALO** submitted by **Anantha Krishnan M** (Reg No: 12154605), **Anjali Achuthan** (Reg No:12154619), **Anajna C** (Reg No:12154620), **Nidhin Tom Eapen** (Reg No:12154208) and **Roffin Varghese** (Reg No:12154615), in partial fulfilment with the requirements for the award of the Degree of Bachelor of Technology in Computer Science & Engineering of Cochin University of Science and Technology is a bonafide record of work carried out by them under our supervision.

PROJECT COORDINATOR

INTERNAL GUIDE

Mrs. ANURADHA P

Mrs. ANURADHA P

Assistant Professor

Computer Science and Engineering

College of Engineering Aranmula

Assistant Professor
Computer Science and Engineering
College of Engineering Aranmula

HEAD OF THE DEPARTMENT

Mrs. ANURADHA P

Assistant Professor

Computer Science and Engineering

College of Engineering Aranmula

ACKNOWLEDGEMENT

We would like to express our deepest gratitude to all those who provided us the possibility to complete our project design.

It is our privilege to express gratitude to **Dr. Sajeev V**, Principal, College of Engineering, Aranmula for providing us all the technical facilities in the campus.

We also extend our sincere and heartfelt thanks to Mrs. Anuradha P, Head of the Department ,Computer Science and Engineering ,for providing us the right ambience for carrying out our work.

This would not have been possible without the guidance of our project coordinator as well as our internal guide **Mrs. Anuradha P**, Assistant Professor, Head of the Department, Computer Science and Engineering, who provided the right vision, encouragement and necessary advice to us during the whole time. We are extremely thankful for her valuable guidance and suggestions in this period.

We thankfully remember all the faculty members, my family and friends for their valuable suggestions and kind co-operation.

At last, we express our sincere gratitude to the Almighty, for giving us the strength and power to complete our work.

ANANTHA KRISHNAN M
ANJALI ACHUTHAN
ANJANA C
NIDHIN TOM EAPEN
ROFFIN VARGHESE

ABSTRACT

iHalo is a personal home automation assistant that would help us to control our electrical home appliances with ease, integrated with augmented reality and intended for the common public and also for the visually challenged and speech-impaired persons. It's acts as an artificial intelligence which can be controlled using voice command (given by user). You can give the command to switch on or off the devices (like light, fan etc.) as well as you can even manipulate them like fan speed, light intensity. Commands are sent via a Wi-Fi module to the Arduino Board. So there is no need for you to get up to switch on or switch off the device while watching a movie or doing some important work. Our project iHALO, also provides a health monitoring service to the residents in our home specifically could also be used to monitor the health conditions of the old people/patients in our home.

CONTENTS

CH. NO.	TITLE	PAGE NO.
1.	INTRODUCTION	1
2.	SYSTEM ANALYSIS	2
	2.1 EXISTING SYSTEM	2
	2.2 PROPOSED SYSTEM	2
	2.3 PROJECT MODULES	3
3.	REQUIREMENT SPECIFICATIONS	4
	2.4 HARDWARE REQUIREMENTS	4
	2.5 SOFTWARE REQUIREMENTS	6
4.	SYSTEM DESIGN	7
	2.6 USE CASE DIAGRAM	7
	2.7 DATA FLOW DIAGRAM	8
	2.8 BLOCK DIAGRAM	12
	2.9 SEQUENCE DIAGRAM	14
5.	PROTOTYPING	16
6.	SAMPLE OUTPUT	17
7.	CONCLUSION	18
8.	FUTURE SCOPE	19
9.	BIBLIOGRAPHY	20