VISVESVARAYA TECHNOLOGICAL UNIVERSITY JNANA SANGAMA, BELAGAVI-590018



An internship project report on

"IOT AND EMBEDDED SYSTEMS"

Submitted in partial fulfillment for the award of degree of

Bachelor of Engineering

In

Electronics And Communication Engineering

Submitted by KAVERI C B – 4BP19EC007

Internship coordinated by Dr. Abdullah Gubbi HOD

Department of Electronics and Communication Engineering Bearys Institute of Technology Mangalore



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING BEARYS INSTITUTE OF TECHNOLOGY

Boliyar Near Mangalore University, Mangalore, Karnataka-574143 2022-2023

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

BEARYS INSTITUTE OF TECHNOLOGY

Land End, Innoli, Mangaluru-574153, Karnataka



CERTIFICATE

Certified that the Internship on "IOT AND EMBEDDED SYSTEMS" of a bonafide work carried out by Mr.Kaveri Chandrahekhar Basarakod(USN-4BP19EC007) in partial fulfillment for the award of Bachelor of Engineering in Electronics and communication Engineering of the Visvesvaraya Technological University, Belagavi, during the year 2022-2023. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the department library. The Internship report has been approved as it satisfies the academic requirements in respect of Internship work prescribed for the said Degree.

Submitted by

4BP19EC007

Signature of the Principal

KAVERI C B

Signature of the Guide

Signature of the HOD

Name of Examiners Signature with Date

ACKNOWLEDGMENT

The realization of the goal would not be possible without mentioning a few instrumental people behind this internship work.

I would also express my whole hearted thanks to Mr. Mohammed Sadiq at TECH-GRAYLOGIX Mangalore.

I thank our internship coordinator **Dr.Abdullah Gubbi**, HOD, Department of Electronics and Communication Engineering, Bearys Institute of Technology, Mangalore, for his valuable suggestions and encouragement throughout the internship period.

With deep sense of gratitude, I express my sincere thanks to **Dr. Abdulah Gubbi**, Head of Department, for his encouragement and providing necessary facilities in the department.

I wish to express my gratitude to principal, **Dr. S.I. Manjur Basha**, Principal, Bearys Institute of Technology, Mangalore.

I am grateful to the chairman, **Mr. Syed Mohammed Beary** for providing excellent facilities in the college during our course.

I like to thank my dear **Faculty members and Technical staffs**, Department of Electronics and communication engineering for their help and support. Without their co-operation it would have been difficult to complete this seminar successfully.

I thank my **Family members and Friends** who have been a recurrent source of inspiration, from which all else burgeons. Their company is a constant reminder that there is much more to life than what has been academically achieved.

KAVERI C B 4BP19EC007

DECLARATION

I **Kaveri Chandrashekhar Basarakod** bonafide student of 8th-semester B.E in Electronics and Communication Engineering, Beary's institute of Technology Mangalore, hereby declare that the internship work entitled "IOT AND EMBEDDED SYSTEMS" has been independently carried out by me, and submitted in the partial fulfillment of the requirements for the award of the degree **of Bachelor of Engineering in Electronics and communication Engineering** of the Visvesvaraya Technological University during the academic year 2022- 2023. Further, the matter embodied in the Internship report has not been submitted previously by anybody for the award of any degree or diploma to any other University.

Place: Mangalore KAVERI C B

Date: USN:4BP19EC007

TABLE OF CONTENTS

CHAPTER NOTITLE	PAGE NO
CHAPTER 1 INTRODUCTION	1-2
1.1 Embedded Systems	1-2
1.2 Internet of Things	2
CHAPTER 2 IOT AND EMBEDDED SYSTEMS	3-7
2.1 History	4-5
2.2 Arduino IDE	5-7
CHAPTER 3 ANALYSIS	7-13
3.1 Regulated Power Supply	7
3.2 Operation of Regulated Power Supply	8-10
3.2.1 Step down transfer	8
3.2.2 Rectification	8-9
3.2.3 DC Fileteration	9
3.2.4 Regulation	10
3.2.5 Application Of Regulated Power Supply	10
3.3 Lcd (Liquid Crystal Display) 16 X 2	10-12
3.4 Transistor Based Driver For 12v Spdt Relays	12-13
3.4.1 Description of SDPT Relay	13
3.4.2 Working of SDPT Relay	13
CHAPTER 4 COMPONENTS	14-24
4.1 Arduino Uno R3	14-15
4.2 RFID Reader	15-16
4.2.1 RFID Applications	16-17
4.3 IR Sensor	17
4.3.1 IR Sensor Applications	18
4.4Ultrasonic Sensor	18-19
4.4.1 Ultrasonc Sensor Applications	19-20
4.5 Accelerometer	20
4.5.1 Accelerometer Applications	20
4.6 Bluetooth Module	21
4.6.1 Bluetooth Module Applications	22
4.7 LDR Sensor	22-23
4.7.1 LDR Sensor Applications	23-24

CHAPTER 5	25-34	
	5.1 Interfacinga 16x2 LCD	25
	5.2 Interfacing Relay With Arduino	26-27
	5.3 Interfacinga 125 KhzRfid Reader	27-28
	5.4 Interfacing An Ultrasonic Sensor With	29-30
	LCD As A Distance Meter	
	5.5 Interfacing IR Sensor For Obstacle Detection	30-31
	5.6 Interfacing Tilt Sensor With Arduino	31-32
	5.7 Hazard Detection System	32-34
CHAPTER 6	PROJECT	35-39
	6.1 Smart Irrigation System	35-39
	6.1.1 Components Required	35
	6.1. 2 Introduction	35-37
	6.1.3 Proposed System	36
	6.1.4ImplementaionAnd Working	37-38
	6.1.5 Result	39
CHAPTER 7	CONCLUSION	40

LIST OF FIGUERS

FIGURE	TITLE	PAGE
NO.		NO.
		_
3.1	Components of typical power supply	7
3.2	Full wave bridge rectifier	8
3.3	DC Filteration circuit	9
3.4	Pin Description	
3.5	Pinout Diagram	12
3.6	12v Relay – Spdt (Single Pole Double Throw)	12
3.7	Schematic Representation Of The Relay	13
4.1	Arduino Uno R3	15
4.2	Rfid Module	16
4.3	IR Sensor	17
4.4	Ultrasonic Sensor	19
4.5	Accelerometer	20
4.6	Bluetooth Module	21
4.7	LDR Sensor	23
5.1	Result Inerfacing A 16X2 Lcd	25
5.2	12v Spdt Relay	26
5.3	Result Interfacing Relay With Arduino	27
5.4	Result Interfacing A 125 KhzRfid Reader	28
5.5	Distance Meter Hc Sr04	29
5.6	Result Interfacing An Ultrasonic Sensor With Lcd As A Distance	30
	Meter	
5.7	Result Interfacing Ir Sensor For Obstacle Detection	31
5.8	Result Interfacing Tilt Sensor With Arduino	32
5.9	Block Diagram Of Hazard Detection System	33
5.10	ResultHazard Detection System	34
6.1	Block Diagram Of Smart Irrigation System	30
6.2	Readings Of Sensor In The Bluetooth HC-05 Terminal Application	32
	In Android Device	

LIST OF TABLES

TABLE	TITLE	PAGE
NO.		NO.
3.1	Pin descrption	10



TECHNOLOGY SIMPLIFIED

www.techgraylogix.com

21st September 2022 Mangalore

Certificate of Internship

To Whomsoever It May Concern

This is to certify that Ms. Kaveri Chandrasekhar Basarakod, B.F. (Electronics and Communication Engineering) student of Bearys Insurate of Technology - Mangalore, has undergone Internship on "IoT & Embedded Systems" in our company for 4 weeks from 20th August 2022 to 18th September 2022 in partial fulfilment of her source andy

During this period, she has done the work sincerely and her conduct was good

We wish all the very best for her future endeavours.

100

Regards,

FOR TECH-GRAYLOGIX

(Mohammed Sadig) Proprietor

Regd. Office: Tech Graylogix, 3rd floor, Oberle Towers, Balmatta, Mangalore - 575002

99868 73312 | 88671 32966 GSTIN: 29ATQPM9982N2Z7

(a) info@techgraylogix.com

IEC: ATQPM9982N

ABSTRACT

The combination of IoT and embedded systems has transformed the way we interact with technology, enabling the creation of smart devices that can collect and exchange data. Embedded systems are vital in IoT as they provide the hardware and software necessary for device communication and control. This abstract provides an overview of the definitions, characteristics, and applications of IoT and embedded systems. It also explores some of the challenges associated with these technologies, such as security, reliability, and interoperability. Furthermore, the impact of IoT and embedded systems on various industries, including healthcare, transportation, and manufacturing, is discussed, highlighting their potential to improve efficiency, reduce costs, and enhance safety. Overall, the development and adoption of IoT and embedded systems are critical to realizing their potential to transform the way we interact with technology and the world around us.