

**A
MINI PROJECT REPORT
ON**

**“ RESTAURANT MENU ORDERING SYSTEM
USING ZIGBEE TECHNOLOGY ”**

**Submitted in Partial Fulfillment of the Requirement for the award
of the degree of**

BACHELOR OF TECHNOLOGY

IN

ELECTRONICS AND COMMUNICATION ENGINEERING

SUBMITTED BY

R. SOUMYA

21D35A0417

K. ROHITH

20D31A0416

M. JYOTHSNA

20D31A0418

K. NIKHIL

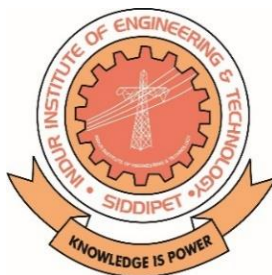
20D31A0413

Under the supervision of

Mr. K. RAMA RAO

Associate Professor

B.E., M.E., M.TECH., M.I.E.T.E.



**DEPARTMENT OF
ELECTRONICS AND COMMUNICATION ENGINEERING
INDUR INSTITUTE OF ENGINEERING &
TECHNOLOGY**

Ponnala (V), Siddipet (Dist.) – 502103, Telangana.

2023-2024



INDUR
INSTITUTE OF ENGINEERING & TECHNOLOGY
(Approved by AICTE & Affiliated to JNTUH)
SIDDIPET (Dist.) - 502 277, Telangana, India.
Ph : 08457 - 230526, Fax : 08457 - 231409.
Web Site : www.induriet.edu.in

**Department of
Electronics and Communication Engineering**

CERTIFICATE

This is to certify that the project entitled “ **RESTAURANT MENU ORDERING SYSTEM USING ZIGBEE TECHNOLOGY** ” is a bonafide work done and submitted by

R. SOUMYA	21D35A0417
K. ROHITH	20D31A0416
M.JYOTHSNA	20D31A0418
K. NIKHIL	20D31A0413

In partial fulfillment of the requirement for the degree of B.TECH in the Department of **ELECTRONICS AND COMMUNICATION ENGINEERING** from **INDUR INSTITUTE OF ENGINEERING & TECHNOLOGY**, SIDDIPET (Affiliated to JNTU Hyderabad) during the academic year 2023-2024 is a record of bonafide work carried out under the supervision of **Mr. K. RAMA RAO** Associate Professor.

Project Supervisor
Mr. K. RAMA RAO
Associate Professor

Head of ECE Department
Dr. G. MALLESHAM
Professor

External Examiner

DECLARATION

We hereby declared that the work reported in the present project entitled **“RESTAURANT MENU ORDERING SYSTEM USING ZIGBEE TECHNOLOGY”** is a record of work done by us under the supervision of **Mr. K. RAMA RAO Associate Professor**, Department of Electronics and Communication Engineering, Indur Institute of Engineering and Technology, Siddipet.

No part of this is copied from books/journals/internet and wherever the portion has been taken the same has been duly referred in the text. The reports are based on the project work done entirely by us and not copied from any other.

Name of the Student	Roll No.
R. SOUMYA	21D35A0417
K. ROHITH	20D31A0416
M. JYOTHSNA	20D31A0418
K. NIKHIL	20D31A0413

DATE:

PLACE: SIDDIPET

ACKNOWLEDGEMENT

The satisfaction that accompanies the successful completion of any task would be incomplete without the mention of the people who made it possible and whose encouragement and supervision has been a source of inspiration throughout the course of the project.

It is our privilege and pleasure to express our profound sense of gratitude and indebtedness to our project supervisor **Mr. K. RAMA RAO, Associate Professor** of Electronics and Communication Engineering Department, Indur Institute of Engineering & Technology, for his supervision, cogent discussion, constructive criticisms and encouragement throughout this dissertation work.

We take the opportunity to offer our humble thanks to **Dr. G. MALLESHAM, Professor & Head of the Department**, Electronics and Communication Engineering, Indur Institute of Engineering & Technology, for his encouragement and constant help.

We also thank **Dr. V. P. RAJU, Principal**, Indur Institute of Engineering & Technology, for his support in this Endeavour.

In addition, we would like to thank all the **faculty members & Lab Staff** Department of Electronics and Communication Engineering, **Management**, who provided us with good lab facilities and helped us in carrying out the project successfully.

We finally thank our family members and friends for giving moral strength and support to complete this dissertation.

Name of the Student	Roll No.
R. SOUMYA	21D35A0417
K. ROHITH	20D31A0416
M. JYOTHSNA	20D31A0418
K. NIKHIL	20D31A0413

ABSTRACT

The paper is proposed with the Zigbee innovation as the correspondence medium which carries out quicker requesting framework. The innovation ready to tackle need number of specialist, decreases the blunder on requesting food sources by the clients. The e-menu food requesting framework depends on programming equipment foundation of Arduino (ATMega328p) and utilizing Zigbee short reach radio correspondence innovations. We have partitioned the framework in two segments one is handheld area (client segment) and other is principle segment (proprietor segment), both segment comprises of Zigbee handsets. The framework additionally having a touch screen and graphical LCD interface for giving a more intelligent UI menu ordering. The paper depicts about the calculation utilized in execution of cutting edge menu requesting framework by with a remote correspondence innovation Zigbee and the means associated with its convention stack. The proposed framework is planned to use by a wide range of eateries for all classes of individuals. At handheld area GLCD with contact screen is given to put in the request and request sends further to principle segment by means of Zigbee handset. At the same time ringer will show that request has shown up and LCD show which is at primary area is utilized to show food menu request and cost.

KEY WORDS: ZIGBEE, e-menu, Arduino, ATmega328p, Graphical LCD.

CONTENTS

TITLE	PAGE NO
ACKNOWLEDGEMENT	i
ABSTRACT	ii
LIST OF FIGURES	vi
LIST OF TABLES	vii
CHAPTER-1: INTRODUCTION	1-4
1.1 Introduction	1
1.2 Aim of the Project	2
1.3 Methodology	2
1.4 Significance of the Work and Applications	3
CHAPTER-2: LITERATURE SURVEY	5-8
2.1 Literature Survey	5
2.2 Existing System	6
2.2.1 Disadvantages of Existing system	6
2.3 Proposed System	7
2.3.1 Advantages of Proposed system	8
CHAPTER-3: HARDWARE DESCRIPTION	9-31
3.1 Arduino UNO	9
3.1.1 Specifications	13
3.1.2 Applications	14
3.2 ZIGBEE Transceiver	14
3.2.1 Specifications of ZIGBEE Module	15
3.2.2 Applications of ZIGBEE Module	17
3.2.3 HC-12 Wireless Communication Module	18
3.2.4 CP2102 UART Module	19

3.2.5 Features of CP2102 Module	19
3.3 LCD Display	20
3.3.1 Pin configuration of LCD	21
3.3.2 Features	22
3.3.3 Specifications of LCD	23
3.3.4 Applications of LCD	23
3.4 Keypad	24
3.4.1 Specifications of 4x4 Keypad	25
3.4.2 Applications of Keypad	26
3.5 Power Supply	27
3.5.1 Introduction	27
3.5.2 Transformer	27
3.5.3 Rectifier	28
3.5.4 Smoothing	29
3.5.5 Regulator	30
CHAPTER-4: SOFTWARE AND CODE	32-48
4.1 Arduino IDE	32
4.1.1 About the Arduino IDE tools	32
4.2 Code for the system	37
CHAPTER-5: WORKING	48-54
5.1 Block Diagram	49
5.1.1 Transmitter Section	49
5.1.2 Receiver Section	49
5.2 ZIGBEE Technology	51
5.3 Interfacing ZIGBEE with Arduino	52
5.4 Circuit Diagram	53
5.5 Working Principle	53

CHAPTER-6: RESULTS	55-59
6.1 OFF Condition	55
6.2 ON Condition	56
6.3 Advantages	58
6.4 Applications	59
CHAPTER-7: CONCLUSION AND FUTURE SCOPE	60
7.1 Conclusions	60
7.2 Future Scope	60
REFERENCES/ BIBLIOGRAPHY	61

LIST OF FIGURES

CONTENTS	Page No.
Fig 3.1: Arduino UNO	9
Fig 3.2: Pin Diagram	12
Fig 3.3: Zigbee Transceiver	15
Fig 3.4: HC-12 Module	18
Fig 3.5: CP2102 UART Module	19
Fig 3.6: Liquid Crystal Display	20
Fig 3.7: 4x4 Keypad	24
Fig 3.8: Block Diagram of a Regulated Power Supply System	27
Fig 3.9: Output Waveform of transformer	28
Fig 3.10: Rectifier circuit	29
Fig 3.11: Output of the Rectifier	29
Fig 3.10: Smoothing action of capacitor	30
Fig 3.12: Waveform of the rectified output smoothing	30
Fig 3.14: Regulator	31
Fig 3.15: Full wave bridge rectifier	31
Fig 7.1: A to B standard USB cable	32
Fig 5.1: Transmitter Section	48
Fig 5.2: Receiver Section	48
Fig 5.3: Zigbee Module	50
Fig 5.4: Interfacing Zigbee with Arduino	51
Fig 5.5: Circuit Diagram	52
Fig 6.1: OFF Condition	54
Fig 6.2: ON Condition	55

LIST OF TABLES

CONTENTS	Page No.
Table 3.1: Pin Configuration of LCD	21
Table 3.2: Specifications of LCD	23