



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY
AND MANAGEMENT

Department of Electronics and Communication Engineering

“IOT HOME MONITERING ROBOT”

Submitted by

DIMPAL RAJ V (1DT19EC022)
SAI SHREYAS G H(1DT19EC025)
KARTHIK S (1DT19EC034)

Under the Guidance of

Prof. MANU H M
Asst. Professor, Dept. of ECE

CONTENTS

- Introduction
- Literature Survey
- Problem Statement
- Objectives
- Proposed Methodology
- Block diagrams
- Tools
- Outcomes
- Applications
- Advantages
- Disadvantages
- Conclusion
- References

ABSTRACT

This IOT based "HOME MONITORING" is used to monitor the home using different types of sensor. The goal of this project is to build a home security monitoring system with Raspberry Pi based on telegram messenger bot. This system is able to monitor the security of the house from burglars or intruders, notify the temperature of the house and detect smoke or gas. All the sensor value received is sent to IoT cloud Thingspeak. We are using Raspberry Pi as the control center of the system and esp8266 wifi to upload the value in a cloud of Thingspeak. Gas sensor, LDR sensor, ultrasonic sensor, metal sensor, fire sensor, DHT 11 sensor, and robot setup all are done in this project. If any environmental problem occurs in the home means, then sensor senses the value and it will upload the changes in cloud. Gas sensor finds any leakage of LPG and LDR is used to measure the light intensity. The ultrasonic sensor is used to find the distance of robot and any sudden movements in environment. The metal sensor finds small sized pieces of metal in home and if any fire disaster occurs means the fire sensor sense's it and pump motor pumps the water at the same value sent to IoT cloud. DHT 11 sensor senses the humidity level and temperature level inside home. Telegram is used as a liaison application to send notifications from Raspberry Pi to tool users. Notifications sent in the form of pictures of the state of the room in the house, temperature conditions and gas density conditions and all other updates are sent.

INTRODUCTION

- The Internet of Things is a concept to make every device/system such as Internet TV's, smart phones and sensors connected with the Internet can be controlled and monitored from anywhere and anytime.
- There are various existing systems that are used for home security purposes such as Microcontrollers - based wired and wireless security systems, CCTV system etc, but they are much expensive and having limitation in range and accessibility to the user.
- In this project work, cost effective Raspberry Pi based home monitoring system is designed.

LITERATURE SURVEY

Smart supervisor system proposed by Sushma .N. Nichal, Prof. J.K. Singh [1] has done abstraction of Smart supervisor system using IOT based on embedded Linux O.S. with ARM11 architecture. In this Paper they have implemented real-time video monitoring system and acquired data. In this system they have also used PIR, temperature, Humidity sensors the system first requires authentication from user to activate the system if the system detect human it will send that data to the server or user smart phone.

Smart monitoring system proposed by Ms. Renuka Chuimurkar, Prof. Vijay Bagdihave [2] presented smart monitoring system using Raspberry Pi, PIR sensor and mobile device. Authors have also used smoke detector to detect the fire. User will be notifying about the intruder or fire after capturing the image to user mail via Wi-Fi. They have used background subtraction algorithm for motion detection and smoke detection algorithm. They have stated advantages like reliability and privacy.

Real time monitoring and security system proposed by Khushbu H Mehta, Niti P Gupta [3] have presented real time monitoring and security system using Raspberry Pi the system allow user to live monitor from any place. In the system Authors have discuss that if motion is detected it will check for face detection if the face is detected it will stored on local storage, they have used background subtraction Algorithm for face detection. Authors concluded that system is able to identify faces and user can able to monitor remotely.

Home security system using think speak proposed by K.Chandana[4] have implemented monitoring and home security system using think and speak with the help of raspberry Pi, they have used Gyro sensor to detect the movements of person if the movements is detected camera will be captured image and the image will be send to the owners mail id with captured image. They have also stated some importance of this system. Authors have concluded that this system is important for security purpose.

Home automation and security system proposed by Harikrishnan G.R. [5] have implemented home automation and security system in this system user can continuously monitor home from remote location if the intruder detected system will generate alarm and captures the image of the intruder and the captured image will be send to owners mobile through SMS, WhatsApp, Call, Email. They have discussed few advantages of this system. Authors have concluded that this system is useful for securing commercial places.

PROBLEMSTATEMENT

In view of the present family security coefficient and poor family environment information controls were complicated, family members can't access to environmental information. This project can be used for security purposes where we need to get information about some suspicious area/people.

Earlier the robots were controlled through wired networks but now to make robot more user friendly, they are framed to make user commanded work. In the market there are several types of home security systems, but some examples of products offered are less than provide more flexibility in their use.

Provision of type and number of devices in the form of limited sensors and prices offered are relatively expensive.

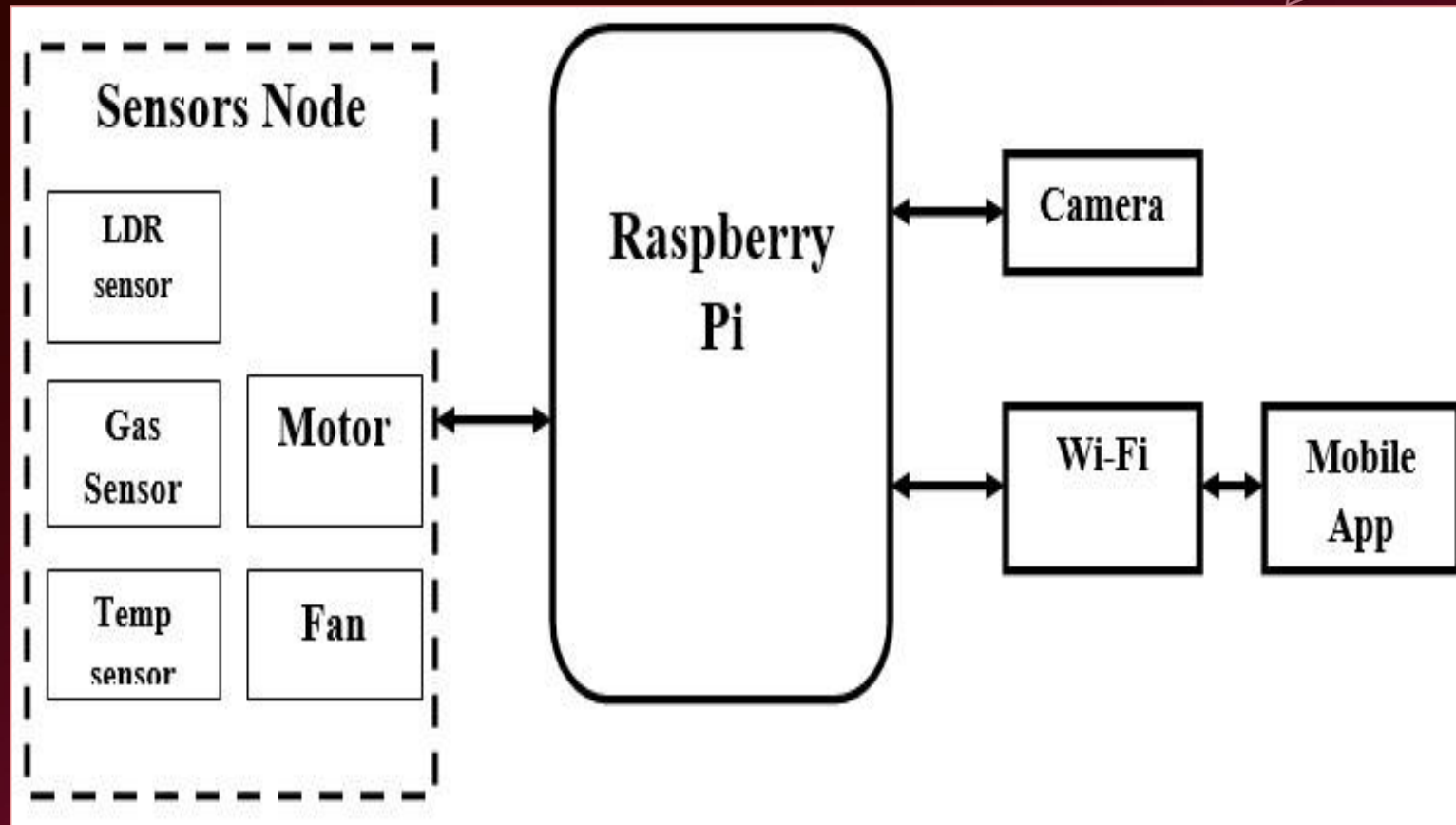
OBJECTIVES

- To develop an IOT technology based robot, which can be controlled by a mobile devices/ computer over the Internet/Wi-Fi from anywhere at any time.
- Evaluate and study the platform required for the system.
- To store and retrieve the necessary data on the families mobile phone using real time sensor facilitating real-time monitoring and doing day-to-day activities autonomously using smart sensors and even integrating the concept of “Cloud Computing” in their overall data management

PROPOSED METHODOLOGY

- The ultimate goal of this project is to design and construct a robot to move into different locations and receive the details of that area with the help of inbuilt sensors on it.
- We are well aware that every hardware system has a main component (also called as brain of the system) which is used to control the system by giving a set of instructions.
- Here, the Camera is used for surveillance purpose as well as for controlling the L298N Motor Driver module.
- The L298N Motor driver is used to control DC motor for both speed and rotating directions.
- The PWM technique is used to vary input voltage in order to control the speed of the motor while the H-Bridge circuit is used for controlling the rotation direction of the motor.
- Raspberry Pi is used to control the sensors like MQ2 Gas Sensor and Flame Sensor mounted on the robot.
- MQ2 Gas Sensor is used to detect the presence of gases like LPG, CO and Smoke. Internet of things of the family embedded robotic system we used to monitor family in through video streaming.
- SSH protocol to ensure that the remote control and the safety reliability of the robot. This system consists of measuring the home environment using sensors and robots. The sensor value is stored as an IOT cloud. If any obstacle detected means the robot automatically turns right and moves forward.
- In this project, we have used six types of sensors to measure environmental conditions in the home.
- The sensor is input for Raspberry Pi and buzzer, relay board, and robot setup. The Wi-Fi is using to upload the sensor measured value in the IoT cloud. The relay board is operated the pump motor.

BLOCK DIAGRAM



TOOLS

❖ Hardware Requirements:

- Raspberry Pi
- NodeMcu esp8266
- DHT 11 sensor
- L298N Motor Driver
- Ultrasonic sensor
- Metal sensor
- LDR sensor
- H-Bridge circuit
- MQ2 Gas sensor
- Fire sensor
- Relay board
- Pump motor
- Robot setup

❖ Software Requirements:

- Raspberry Pi OS
- OrCAD Design
- Thingspeak application
- Telegram Chat Bot

APPLICATIONS

- **Multitasking robot** : With different types of sensors environment around the user can be easily kept under control and safe.
- **Self automated** : Independent and does work when instructions are given.
- **Guards designated area** : To stay within an area, security personnel use mapping software to create a geo-fenced perimeter. There's also an ultrasonic sensor for detecting objects close to the robot.
- **Used in various fields**: In further applications, for military purposes, hospitals and other places.

ADVANTAGES

- **Monitoring purpose:**

The bot can be used to inspect areas which are difficult/risky for humans. This avoids costly precautions which are used to safeguard humans.

- **Easily accessible:**

Bot is portable hence it has advantage over cctv or any other static surveillance system.

- **Low Cost:**

When compared to arduino based it is cheaper and more powerful. A bot with cheap price can be designed where discontinued surveillance is required.

DISADVANTAGES

- **Network problem:**

The entire system depends on Internet access. So, if the network goes down, the system becomes inactive.

- **Easily hackable:**

The system is vulnerable to hackers who can penetrate the system and control it without the knowledge of the owner.

CONCLUSION

Based on the results of research that has been done on home security monitoring system tools with Raspberry Pi-based telegraph messenger, it can be concluded that, in designing and building a home security monitoring system tool with Raspberry Pi based on a telegram messenger, there are several stages, namely the design of the tool design, the assembly of the device on the casing, the making of the program code to the testing of the tool. In testing the home security monitoring system tool that has been made with several sensor components mounted on a casing box is running well, both the DHT22 sensor installation with Raspberry Pi, MQ2 sensor with Raspberry Pi and Raspicam sensors. After testing this home security monitoring tool can be an early warning if there is theft, gas leak, and fire. This tool connected with a telegram messenger with the help of a wifi connection and were able to send a messages in real-time to house owner.

REFERENCES

- [1] Sushma.N.Nichal, Prof.J.K.Singh, “Raspberry pi Based Smart Supervisor using Internet of Things (IoT)”, International Journal of Advanced Research in Electronics and Communication Engineering (IJARECE) Volume 4, Issue 7, July 2015, ISSN: 2278 – 909X
- [2] Sowmiya .U, ShafiqMansoor.J., “Raspberry Pi based home door security through 3g dongle”, International Journal of Engineering Research and General Science Volume 3, Issue 2, March-April, 2015,ISSN 2091-2730
- [3] Ms. RenukaChuimurkar, Prof. Vijay Bagdi, “Smart Surveillance Security &Monitoring System Using Raspberry PI and PIR Sensor”, International Journal of Scientific Engineering and Applied Science (IJSEAS) – Volume-2, Issue-1, January 2016 ISSN: 2395-3470
- [4] ShivprasadTavagad, ShivaniBhosale, Ajit Prakash Singh, Deepak Kumar, “ Survey Paper on Smart Surveillance System”, International Research Journal of Engineering and Technology (IRJET), Volume: 03 Issue: 02 | Feb-2016 e-ISSN: 2395 -0056, p_x0002_ISSN: 2395-0072
- [5] Harikrishnan G.R., Noufal V.P.,Latheesh S., “Third Eye -An Efficient Home Security Automation System”, International Journal of Computer Applications (0975 – 8887) Volume 117 – No. 17, May 2015

THANK YOU

The background is a deep red color with a complex geometric pattern. It features a network of thin, light-colored lines connecting various points. Some of these points are small, bright, glowing nodes. Additionally, there are several larger, semi-transparent red triangles of different sizes and orientations scattered across the composition, some of which appear to be part of the network structure.