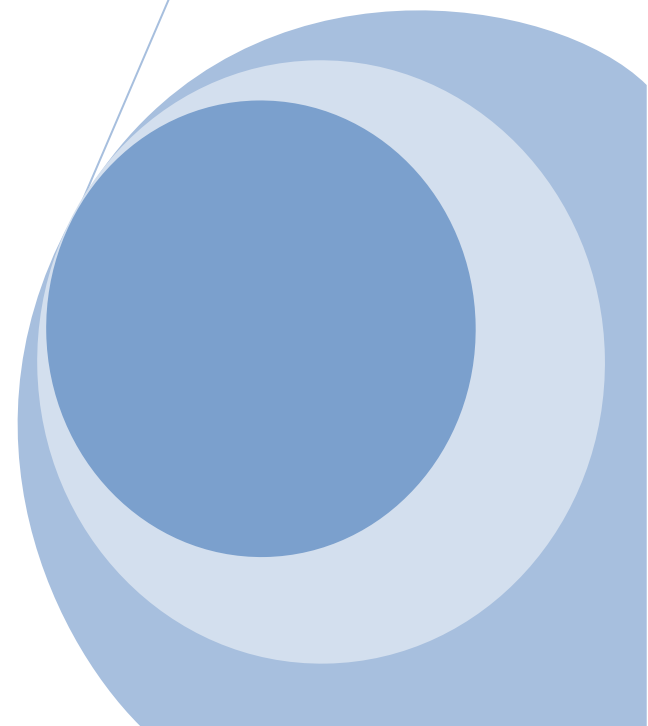


# TRAFFIC MANAGEMENT USING IOT

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**IOT\_PHASE4:**DOCUMENT SUBMISSION

**PROBLEM TITLE:** Traffic Management



# Introduction

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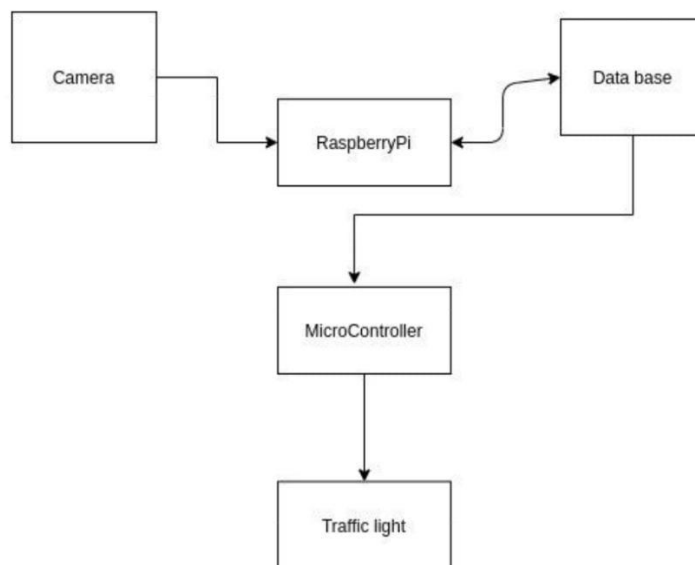
A smart traffic management system utilizing camera data, communication and automated algorithms is to be developed to keep traffic flowing more smoothly. The aim is to optimally control the duration of green or red light for a specific traffic light at an intersection. The traffic signals should not flash the same stretch of green or red all the time, but should depend on the number of vehicles present. When traffic is heavy in one direction, the green lights should stay on longer; less traffic should mean the red lights should be on for a longer time interval

## System design

- 1) Raspberry Pi
- 2) LED lights which are used for the purpose of signaling.
- 3) Traffic cameras which are used for monitoring traffic.
- 4) Node MCU Microcontroller

## Block diagram

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**Fig. 1 - Flow Chart**

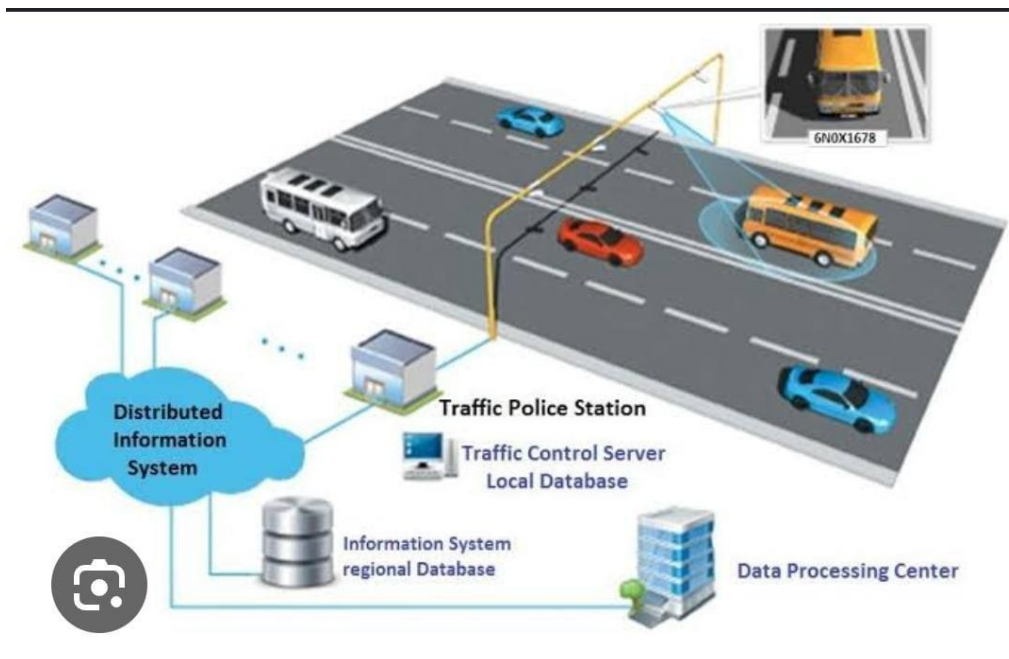
## SYSTEM IMPLEMENTATION

### Steps in the proposed system for controlling traffic light 1:

1. Camera: Continuously record traffic video.
2. Read Image: Read frames of the traffic image.
3. Grayscale Image Conversion: It converts color image to grayscale image. This method is based on different color transforms. According to the R, G, B value in the image, it calculates the value of grayscales and converts the image into a grayscale image.
4. Image Binarization: Grayscale image is converted into black and white image.
5. Traffic Signal Control: Based on vehicle count signal timings are changed and the respective LED glows.

### Steps for controlling traffic light 2:

1. Initialize System.
2. Configure ESP 8266 module for multi access point through AT commands.
3. Connect WI-FI module to WI-FI network.
4. Start UDP local port in WI-FI module.
5. Establish UDP connection to Raspberry pi.
6. Wait for data.
7. Change traffic light signal 2 depending upon their received data from raspberry Pi.



# Components

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Smart traffic management system consists the Following components.

Radio signal detector  
Radio waves transmitter  
Ultra-sonic sensor/Hall Effect sensor  
Raspberry Pi  
Python programming  
Light Emitting Diode

## Radio signal detector

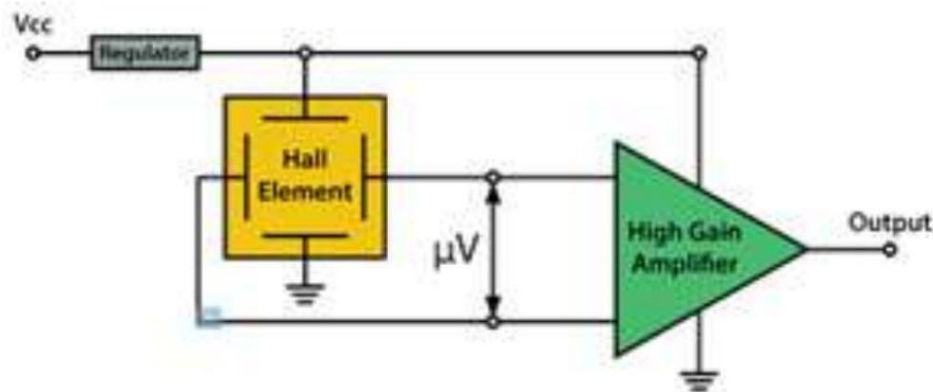
The transmitter was turned on and off to create short or extensive stretches of radio waves, illuminating messages in various codes, similar to that of Morse code. In this manner, the early radio recipients had just a single application or function that was to separate between the nearness or nonappearance of any radio sign. The gadget that played out this specific capacity was known As a locator.

The parts of a radio detector are: -

- Antenna: It helps in catching the radio waves. Commonly, the reception apparatus is basically a long wire. At the point when this wire is vulnerable to radio waves, the waves cause a little substituting current (AC) inside the receiving wire.
- RF enhancer: It is a sense speaker that enhances the exceptionally weak radio recurrence signal from the reception apparatus with the goal that the sign can be prepared by the tuner.
- Tuner: A circuit that can pull back sign of a specific recurrence from a blend of sign of various frequencies.
- Detector: This part is answerable for isolating the sound data from the transporter wave. For AM (Amplitude balance) flag, this can be satisfied with the assistance of a diode that just amends the rotating current sign.
- Audio speaker: The motivation behind this part is to enhance the powerless sign that originates from the identifier with the aim that it tends to be heard by anybody

## Hall Effect Sensor

The Hall Effect is the most common method of measuring magnetic field and the Hall Effect sensors are very popular and have many contemporary applications. For example, they can be found in vehicles as wheel speed sensors as well as crankshaft or camshaft position sensors. The basic Hall Element of the Hall Effect magnetic sensors mostly provides very small voltage of only a few micro volts per Gauss, so therefore, these devices are usually manufactured with built-in high gain amplifiers.



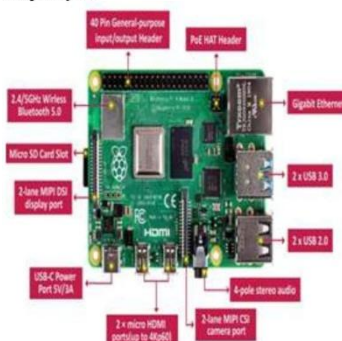
## Raspberry PI

The Raspberry Pi is a small sized personal computer (PC) which is structured and fabricated by the Raspberry Pi Foundation (a non-benefit association) which is dedicated to making PCs and programming guidelines as effectively open as conceivable to the intended interest group. Software engineers over the world have taken the modest stage for ventures which are from reproducing setting up modest however amazing home media gadgets.

### Advantages

- It is a solitary board PC
- It is very cost effective.

*Raspberry PI*



## Light-Emitting Diode

A light-producing diode is a semiconductor which has a light source that conveys light when current is permitted to move through it. Electrons in the semiconductor join with the electron gaps, along these lines discharging vitality as photons. LEDs have numerous points of interest over other radiant light sources.

They are:

- Lower vitality utilization
- Longer lifetime
- Improved strength
- Small in size
- Faster rate of exchanging



## Program

```
main.py  Run  Shell  Clear
1 import RPi.GPIO as GPIO
2 from time import sleep
3 hallpin1=8
4 #LED1=8
5 hallpin2=10
6 hallpin3=12
7 #hallpin4=24
8 hallpin11=22
9 hallpin12=24
10 hallpin13=26
11 hallpin21=38
12 hallpin22=40
13 hallpin23=37
14 hallpin31=31
15 hallpin32=29
16 hallpin33=23
17 LED1=16
18 LED2=18
19 LED11=32
20 LED12=36
21 LED21=35
22 #FN22=33
```

A module you have imported isn't available at the moment. It will be available soon.

main.py

Run

Shell

Clear

```
66 print("not detected")
67 if(GPIO.input(hallpin3)==True):
68     a3=1
69     print(" magnet 3")
70     print(" detected")
71 if(GPIO.input(hallpin3)==False):
72     a3=0
73     print("magnet 3")
74     print(" not detected")
75     print("-----")
76 if(GPIO.input(hallpin11)==True):
77     b1=1
78     print("magnet 11")
79     print("detected")
80 if(GPIO.input(hallpin11)==False):
81     b1=0
82     print(" magnet 11")
83     print(" not detected")
84 if(GPIO.input(hallpin12)==True):
85     b2=1
86     print(" magnet 12")
```

A module you have imported isn't available at the moment. It will be available soon.

>

Windows taskbar with icons for File Explorer, Edge, and other applications. System tray shows time 14:03 and date 25-10-2023.

main.py

Run

Shell

Clear

```
127 if(GPIO.input(hallpin31)==True):
128     d1=1
129     print("
130 magnet 31")
131     print("
132 detected")
133 if(GPIO.input(hallpin31)==False):
134     d1=0
135     print("
136 magnet 31")
137     print("
138 not detected")
139 if(GPIO.input(hallpin32)==True):
140     d2=1
141     print("
142 magnet 32")
143     print("
144 detected")
145 if(GPIO.input(hallpin32)==False):
146     d2=0
147     print("
```

A module you have imported isn't available at the moment. It will be available soon.

>

Windows taskbar with icons for File Explorer, Edge, and other applications. System tray shows time 14:03 and date 25-10-2023.

# Output

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Moderate traffic. Alternating signals.

High traffic. Red signal for the main road.

Low traffic. Green signal for the main road. Moderate traffic. Alternating signals.

Moderate traffic. Alternating signals.

High traffic. Red signal for the main road.

High traffic. Red signal for the main road.

High traffic. Red signal for the main road.

# Conclusion

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Smart Traffic Management System has been developed by using multiple features of hardware components in IoT. Traffic optimization is achieved using IoT platform for efficient utilizing allocating varying time to all traffic signal according to available vehicles count in road path.