# GNANAMANI COLLEGE OF TECHNOLOGY(Pachal,Namakkal.) DEPARTMENT OF BIO MEDICAL

# **ENGINEERING**

(Third Year)

Title: Smart parking

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# **SMART PARKING**

#### **PROBLEM:**

Difficulty in Accurate parking Space Detection-One common challenge in smart parkingSystems is accurately detecting whether a parking space is occupied or vacind in accutare detection can lead to confusion and insufficiency

#### **KEYWORDS:**

- 1)Internet of things
- 2)Smart city
- 3) Messaging protocols
- 4)Standerdization
- 5)Introperability
- 6)Protuct life cycle management

#### **INTRODUCTION:**

- \* . An IOT based parking system is a vechile parking management system to is the search for the vacant parking spot in a parking lot through a smart phone.
- \*. The system utilizes various sensors and microcontrollers with internet capability for decting parked vechiles and to uptate the data in real time on internet .

# **DESIGN OF SMART PARKING:**

\*. As Mentioned above the proposed smart parking lot circuit will be equipped

#### With several sensors

\*. Inexpensive microcontrollers and wifi module using which a car/any vechile won car check if there is a vacant space in a parking lot using his /her phone or tabelet or even on computer.

#### **DATA FUSION:**

Compain data from multiple sensor to increase accuracy for example, you can use both infrared and ultra sonicsensors in tandem by cross referencing their

Data can reduce false readings.

#### **MACHINE LEARNING:**

- \*.Implement machine learning algorithms to analog sensor data
- \*.Machine learning can help in fine tuning occupancy detection by accounting for various factors like sesor noise lighting conditions and environmentalChanges.

#### **REAL TIME UPDATES:**

- \*. Connect the sensor data to a central system or a mobile app that provides Realtime updates to users
- \*.Indicating available parking space this ensures that drivers are directed to the nearest vacant spot

#### **MAINTENANCE AND CALIBRATION:**

- \*.Regularly maintain and calibration the sensors to ensure their accuracy over time . this includes checking for sensor malfunctions or obstructions
- \*.By addressing the accuracy of parking space detection through IOT Sensors

  And data processing.you can improve the efficiency and user experience of your

  SMART PARKING PROJECT.

#### **SOFTWARE:**

Software used for arduino based smart parking system project is arduino IDE

#### **ARDUINO IDE:**

This is the primary software for programming Arduino boards you can downloade it from the official arduino web site.

# PHASE-2

# **INNOVATION**

# 1. \*\*IoT Connectivity:\*\*

- Utilize IoT modules (such as ESP8266 or ESP32) with Arduino to connect the system to the internet.
- Enable bidirectional communication, allowing the system to send data to the cloud and receive commands or updates.

## 2. \*\*Soil Moisture Sensing:\*\*

- Implement soil moisture sensors in key locations to measure the moisture content of the soil.
- Use capacitive soil moisture sensors for accurate readings, and calibrate them to specific soil types.

#### 3. \*\*Data Transmission:\*\*

- Establish a secure connection to an IoT platform (like ThingSpeak, Blynk, or AWS IoT) to transmit real-time data.
  - Ensure data encryption for privacy and security.

# 4. \*\*Cloud-Based Analytics:\*\*

- Implement cloud-based analytics to process and analyze the collected data.
- Utilize machine learning algorithms to predict future soil moisture levels based on historical data, weather forecasts, and other relevant parameters.

## 5. \*\*Mobile Application:\*\*

- Develop a user-friendly mobile app for farmers or users to monitor and control the system remotely.
- Include features such as real-time soil moisture levels, historical data graphs, and the ability to adjust irrigation settings.

# 6. \*\*Automated Irrigation Control:\*\*

- Implement an automated irrigation system that adjusts water flow based on real-time sensor data.
- Include features like scheduling, threshold alerts, and emergency shutdown in case of sensor malfunctions or extreme conditions.

# 7. \*\*Energy Efficiency:\*\*

- Design the system to be energy-efficient by using low-power components and optimizing the communication protocols.

## 8. \*\*Scalability:\*\*

- Ensure that the system is scalable, allowing users to expand the coverage area or add more sensors as needed.

## 9. \*\*Weather Integration:\*\*

- Integrate weather APIs to incorporate forecast data into the decision-making process.
- Adjust irrigation schedules based on upcoming weather conditions to avoid unnecessary watering during or after rainfall.

## 10. \*\*Community and Data Sharing:\*\*

- Allow for community-based data sharing where users can contribute anonymized data for broader analysis.
- Promote a collaborative approach to water management, especially in regions facing water scarcity

# PHASE-3

# **DEVELOPMENT-1**

#### 1. \*\*Hardware Setup\*\*:

- Install sensors (e.g., ultrasonic, infrared, or magnetic) in parking spaces to detect vehicle presence.
  - Deploy cameras for visual monitoring and license plate recognition.
- Set up a microcontroller or IoT device (e.g., Raspberry Pi, Arduino, or specialized hardware) to connect and manage the sensors and cameras.

# 2. \*\*Connectivity\*\*:

- Establish a reliable internet connection, either through Wi-Fi, cellular, or a dedicated network for your IoT devices.
  - Ensure proper security measures for data transmission.

#### 3. \*\*Data Collection\*\*:

- Collect data from the sensors and cameras, such as occupancy status and license plate information.
  - Send this data to a central server or cloud platform for processing and analysis.

#### 4. \*\*Data Processing and Storage\*\*:

- Process the incoming data to determine parking space occupancy.
- Store historical data for trend analysis and reporting.

#### 5. \*\*User Interface\*\*:

- Develop a user-friendly mobile app or web interface for users to check parking availability, reserve spots, and pay for parking.

#### 6. \*\*Notifications\*\*:

- Implement real-time notifications for users, such as alerts when a parking spot becomes available or when a reservation is about to expire.

# 7. \*\*Payment Integration\*\*:

- Integrate payment gateways for users to pay for parking using various methods, such as credit cards, mobile wallets, or prepaid accounts.

#### 8. \*\*Security\*\*:

- Implement security measures to protect the IoT devices and data, including encryption, access control, and device authentication.

#### 9. \*\*Analytics\*\*:

- Use data analytics to gather insights on parking space utilization and optimize parking management.

#### 10. \*\*Maintenance and Monitoring\*\*:

- Set up monitoring tools to track the health and status of IoT devices.
- Regularly maintain and calibrate sensors and cameras to ensure accuracy.

#### 11. \*\*Scalability\*\*:

- Design the system to be scalable, allowing for easy expansion to more parking spaces or locations.

## 12. \*\*Regulatory Compliance\*\*:

- Ensure compliance with local regulations and privacy laws, especially regarding data collection and user privacy.

# 13. \*\*Testing and Deployment\*\*:

- Thoroughly test the system in a controlled environment before deploying it in a real-world setting.

# 14. \*\*Feedback and Improvement\*\*:

- Continuously gather user feedback to improve the system's features and performance.

# 15. \*\*Integration with Smart City Initiatives\*\*:

- Explore opportunities to integrate your smart parking system with broader smart city initiatives, like traffic management and sustainability efforts.