SMART PARKING SYSTEM

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**ABSTRACT**

The Smart Parking System offers an IoT-enabled solution for efficient urban parking management by integrating sensors, webcam, and a Django-based web application. It enables real-time monitoring, automates vehicle entry and exit, and facilitates secure fee processing for a 100-slot facility. By reducing congestion and optimizing space utilization, the system enhances user experience and supports the development of smart city infrastructure.

**KEYWORD-** IoT, Real-Time Monitoring, Automated Parking Management, Urban Mobility

**INTRODUCTION**

Urban parking is increasingly challenging due to rising vehicle numbers and limited spaces, causing congestion and delays. Traditional manual systems lack real-time updates and efficiency. This project proposes a Smart Parking System using IoT, webcams, and a Django-based web app to automate a 100-slot facility. It offers real-time slot tracking, automated vehicle entry/exit, and secure fee calculation to improve efficiency and user experience.

**Background and Importance of IoT-Based Automation in Smart Parking System:**

Urban areas face growing parking challenges due to rising car ownership and limited infrastructure. Traditional systems, often manual and outdated, lead to poor space use, long wait times, and congestion. They lack real-time monitoring and efficient guidance for drivers.

**Purpose of the Research and Objectives of Smart Parking System Using IoT and Automation:**

* To design and implement an automated parking management system using IoT sensors and cameras.
* To provide real-time information on parking slot availability to users and administrators.
* To automate vehicle entry and exit processes, reducing manual intervention.
* To integrate automated fee calculation and payment systems for a seamless user experience.
* To improve parking space utilization, reduce congestion, and optimize traffic flow in urban environments.

**METHODOLOGY**

**Overall Description of the Smart Parking System Using IoT and Automation:**

The proposed **Smart Parking System** utilizes **Internet of Things (IoT)** technology to address the growing issue of parking inefficiencies in urban environments. By leveraging IoT sensors and automation, this system provides real-time tracking of parking slot availability, automates vehicle entry and exit, and integrates seamless payment systems.

**Data Collection Methods and Analysis Techniques:**

1. **Sensor-Based Data Collection:** IoT sensors in each slot detect vehicle presence and send real-time occupancy data to a central database for tracking availability and usage.
2. **User Interaction Logs:** Web applications record reservations, entry/exit times, and payments to analyze user behavior and system performance.
3. **Data Analysis Techniques:** Data analysis using statistics and time-series methods will reveal demand trends, peak hours, and slot use to optimize layout and pricing.

**FUNCTIONS AND FEATURES**

1. **Real-Time Slot Monitoring:** IoT sensors are installed at each parking space to detect vehicle presence, enabling accurate, live tracking of slot availability through the system interface.
2. **Web-Based User Interface:** A Django-based web application, let users view real-time availability, reserve slots, and manage their parking sessions.
3. **Admin Dashboard and Reporting:** Administrators can monitor system usage, generate reports, manage users, and track revenue through a dedicated backend dashboard.
4. **Scalability and Modularity:** The system architecture is modular, enabling easy scalability for larger parking lots or integration with additional smart city infrastructure components.

**RESULTS AND ANALYSIS**

1. **System Reliability:** Users reported that the system consistently performed well, with minimal downtime and accurate real-time updates for slot availability.
2. **Performance Across Devices**: The system was noted for its smooth performance across both smartphones and desktops, with no significant delays or issues during use.
3. **Overall Satisfaction:** Users reported high satisfaction, highlighting the system's convenience, ease of use, and its ability to reduce parking time and congestion.
4. **Support and Assistance**: Many users expressed satisfaction with the support provided, particularly highlighting the responsiveness and effectiveness of the help feature.

**FUTURE SCOPE**

1. **Integration with Traffic Management Systems:** Future upgrades may integrate the Smart Parking System with city traffic management to offer real-time traffic updates and optimize parking based on flow patterns.
2. **Expansion to Larger Facilities**: The system has been tested with 100 slots, but future work will focus on scaling it for larger or multi-level facilities to manage thousands of spaces.
3. **Machine Learning for Predictive Parking**: Integrating machine learning could help predict parking demand using historical data and weather while optimizing space allocation for better efficiency.
4. **Mobile App Development**: A dedicated mobile app could improve user experience by enabling drivers to book spaces, make payments, and receive notifications directly on their smartphones.

 **CONCLUSION**

The Smart Parking System, designed in this project, is an effective and realistic solution for city parking management. Incorporating sensors, automatic entry/exit mechanisms, and a web interface through Django, the system provides real-time monitoring, reduces labor effort, and improves user satisfaction. Success in implementation and user endorsements establish its efficiency, usability, and as a practical application.

**ACKNOWLEDGEMENT**

We would like to express our deep appreciation to Shri Ramswaroop Memorial College of Management for all of their help with this initiative. We particularly grateful to Mr. Aakash Srivastava for his technical know-how, sag advice, and unwavering support. We also value the commitment of all lectures and college employees who have helped us flourish. We really appreciate your support and direction. We welcome your contribution to our journey.

We also like to express our gratitude to all of the college’s staff members and professors who made contributions to our personal development.

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