IMPLEMENTATION OF WIRELESS TECHNOLOGY FOR VEHICLE PARKING SYSTEM

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Abstract: Implementation of wireless technology for vehicle parking system” it provides a way of booking the parking slots through mobile phones to avoid traffic congestion in commercial areas that consumes much time. In this project the user can view various parking slots and check for their availability using the gps technology. This project aims at booking and canceling the slots with 20mims of the payment. the payment is made through online gateway modes. Hence this reduces the users effort and time of searching the parking slot and thus avoids traffic congestion.

IndexTerms – Mobile phone, Car parking, Sensors.

1. INTRODUCTION
As we know that in India traffic is rapidly increasing and hence too much cars, too much traffic and hence there is not enough parking space. This situation which is seen in the metropolitan cities like Delhi, chennai, Kolkata. today people keep roaming on roads for parking space to park their vehicles.
Our project provides users a way of booking the parking slots through mobile phones. To avoid the traffic congestion in commercial areas that consumed much time. In this application the users can view various parking slots and check the availability of these slots. This project aims at booking and cancelling the slot with 10 mins. The payment is made online through online gateway modes such as PAYTM, Airtel wallet etc. Once success of the payment is done the booking of the parking slot is done. Hence this reduced the users effort and also avoid traffic congestion.
The vehicle follows its path towards the starting of the parking area. The user fixes his slots by showing his confirmation details to the concerned person at Parking area. After communicating, the vehicle will further follow its path to the allocated parking slot. After successful parking the slot details are updated simultaneously in the Administrators database. Finally the time to find for an empty parking slot is minimised. The main responsibility of the Wireless technology for Parking System is to help the user to find an area where parking is available and total number of slots free in that area. Thus our proposed methodology reduces the user’s effort and time of searching a parking slot.

1.1 OBJECTIVES
- To reduce the users time and effort
- To reduce the traffic congestion
- The space available is given to the driver to park their vehicle and automatically renews availability of the parking space.
- Intelligent parking system is used.

2. LITERATURE SURVEY
The increase in number of vehicles on roads, traffic congestion increases. The current parking system in India is unable to cope with the increasing number of vehicles. So, it is necessary to have an efficient parking system in big cities like Delhi, Kolkata, Chennai, Mumbai etc.

2.1 PAPERS PUBLISHED

1. SMART PARKING SYSTEM BASED ON EMBEDDED SYSTEM AND SENSOR NETWORK published in International journal of computer applications.
2. A-CLOUD BASED SMART PARKING SYSTEM published in IEEE.
3. AUTOMATIC SMART PARKING SYSTEM USING IOT published in International journal of scientific and research publications.
4. INTELLIGENT PARKING SYSTEM BASED ON IMAGE PROCESSING published in World journal of engineering and technology.
5. AUTOMATED CAR PARKING SYSTEM FOR ANDROID APPLICATION published in Pro IEEE.
2.2 ADVANTAGES

- Cars to be parked easily within small area
- Reduces traffic congestion
- Improves quality of service
- Safe, secure and easy for drivers
- Economical and efficient space utilization
- Environmentally friendly parking system.

3. PROPOSED METHODOLOGY

The method for deciding how to use an intelligent car parking management system, a number of general principles are used:

- the drivers should have the ability to choose the most convenient park.
- the information about the availability of the parks should be given to users over the internet or through the cellular network.
- the system should be cater for multiple users at a time
- knowledge of number of parks needed should be properly known so that car parks are not unnecessarily built.
- it should be flexible.
- prioritization of the commercial areas should be considered.
- it should be economical
- security of cars is important
- comprehensive analysis is important.
- initially the slot selection is made by the user from the mobile phone. he checks the availability of a parking slot that is nearest to his location it uses the GPS technology.
- if the slot is available he moves to the next page or else goes to the initial state
- it requests for transfer of money using the parking slot.
- the parking control unit gets the slot number.
- if the payment is done, then the request slot is reserved by the user.

3.1 MODULE

INTELLIGENT PARKING SYSTEM consist of three modules. they are as:

- USER MODULE
- ADMINISTRATOR MODULE
- BOOKING MODULE.
3.2 VEHICLE DETECTION AT THE CAR PARKS.

To implement a car parking management system sensors are used at entrance and exit of the park. Sensors are also placed at cars parks to denote whether the car parks are vacant can be known since the data, from the sensors may not be immediately known by the computers single processing is required so that signals may be transformed into a form which computer can read. The information received from all the sensors needs to be gathered and processed by a computer so that drivers can know where available car parks are.

3.2.1 VEHICLE DETECTION TECHNOLOGY.

The two types of vehicle detection sensors are
- intrusive sensors
- non-intrusive sensors

3.2.1.1 Intrusive sensors:

This type of sensor detects at a time one vehicle only and it is placed below or to the side of where it will pass. This type of sensor requires modification of the road or footpath beside it in order to detect the vehicle. This change can include things such as cutting a hole in the road, tunneling under the road or attaching something on the road side. Since the sensors are placed by the road, they will be in danger of being damaged by vehicles.

Examples of intrusive sensors include, inductive loop, magnetometer, etc.

3.2.1.2 Non-Intrusive Sensors

Sensors that can detect several vehicles at a time and can be placed above at a place where many vehicles can be seen. The installation and maintenance of these sensors do not affect the roads on which they monitor. Means that cars can still travel past the road. Types of these sensors are: microwave radar, RFID and ultrasonic sensors.

4. CONCLUSIONS

This smart parking is used to book parking slots without any great effort by the user using a mobile phone which works on wireless technology. The user can check the status of parking area and book the parking slot in advance. This will result in overcoming many problems which are being created due to the bad management of the traffic especially in metropolitan cities. Mobile computing has proven as the best area of work for researchers in the areas of database.

REFERENCES


[2] Thanh Nam Pham1, Ming-Fong Tsai1, Duc Binh Nguyen1, Chyi-Ren Dowl1, And Der-Jiunn Deng2 “A Cloud-Based Smart-Parking System Based on Internet-of-Things Technologies”, IEEE Access, Received July 24, 2015, accepted August 16, 2015, date of publication September 9, 2015, date of current version September 23, 2015


