Online Based Smart Car Parking System

1Sushilkumar D. Birunagi, 2Salimkhan A. Pathan, 3Twinkle M. Kadam, 4Akashta R. Nanadikar, 5Samarth M. Gaikwad, 6Mr. Chandraknat P. Divate

Sanjay Bhokare Group of Institutes, Miraj

Abstract: As we know today’s life-style is so busy, everybody is busy in her working day. And in this lifestyle there is a biggest problem in everybody’s way that is parking Area / Slots. Everyone wants a parking area for her vehicle but in some cases or places there are no parking area are available, so thus to reduce some consumption of people’s we made an online based smart car parking system. This project will useful for people save her money and time. This project based on online mobile application (Blynk) which is help us to connect system in online mode, like customers can see the parking slots in her mobile phone and also it helps to park the car at proper position. Also in this project we uses Arduino UNO and Arduino WIFI modules.

INTRODUCTION

Now a days, main problem is parking area everyone wants a some parking are for her vehicle’s in such crowd area (Malls, Hospitals, Events, Weddings etc.). In everyone’s home there are multiple vehicle’s for her purpose, one person’s use 2/3 vehicle’s because of this there are increasing a number of cars. And we gate a consumption for parking vehicle. In some situation businesses workers / employees cannot get a parking spot because of this they can shouted by her boss, and the reasons is Time. Time is thing that comes in every one’s life at ones time and we want to use that time, so in that time if we waste our time in searching of free space for parking car then we lost our good future which was breaked by parking area. For this we implements the Online based smart car parking system. Such an increasing number of cars will effect on traffic consumption. In some big cities there is always traffic problem so for this we want proper parking spaces. Increasing number of cars also effect on pollution, and cause the environment because of vehicles. In Urbana area we waste our time in searching of parking space, for this problem we implement this project.

Problem analysis and Likely Benefits

- No need to waste time on looking for parking.
- Reduction in time and fuel spent by road user searching for parking.
- Less queues as motor will be guided to parking areas.
- Proper selection of vehicle according to the availability of parking space.
- Saving time, resources and effort.

Objectives

- **Social Study**
  - Reduced pollution
  - Reduced traffic
  - Increased Safety
  - Enhanced User Experience.

- **Environmental Study** :
  - The project site is basically a car park, and therefore it does not include cutting green spaces or cutting down trees.

- **Technical Aspect** :
  - In this project we use various equipment’s like Arduino device, IR Sensor, LCD Display, Servomotor, Toy Cars, Breadboard, Jumper Wires, Mobile

MODULES OF PROJECT

- **Module 1: Designing Circuit.**
  - In this module we made design of circuit hardware as per shown in following figure. For circuit designing we use Arduino uno, IR Sensors, Breadboard, Servomotor, LCD Display, Jumper Wires, Batteries etc. After connection check the all connections are working properly.
Module 2: Design of Model.
In this module after completing the circuit design we made designing of hardware as per shown in figure. In the hardware section we use Parking slots for parking the cars and some toys of cars for understood efficiently working of circuit design. After completing hardware base we check the all the components are working good or not.

Module 3: Interface of Sensors with Database.
In this module we use IOT application like we see the parking slots whether the slot is available or not, this helps drivers to reduce their time, money and pollution. Also we make an webpage for parking system to show customer’s where parking slot is available or not and for new customers new login profile will be provided. In this webpage we added in time, out time, vehicle no, owner name etc. features.

Module 4: Admin Panel.
In this module we connect the webpage to circuit diagram to display parking slot, also its help in showing whether the parking slots are available or not. In admin module we will see the total parking slots, today’s parkings, fees for vehicles parking per hour (50 Rs).
Place of Work and Facilities Available / Required

- For Designing hardware and Software:
  - Computer Engineering Labs of ATS Sanjay Bhokare Group Of Institute, Miraj.
  - Electrical Engineering Labs of ATS Sanjay Bhokare Group Of Institute, Miraj.

Results and Performance measurements

The proposed system is used to indicate the user about the uses, advantages of parking spaces. A user can choose the parking spot where the empty spaces are available. Otherwise he will waste her time in searching of space.

Feasibility Study

- Operational Feasibility: Accurately predict and sense spot/vehicle occupancy in real-time.
- Technical Feasibility: Easy to understand, designing is simple.
- Environmental Feasibility: Smart Parking plays a major role in creating better urban environment by reducing the emission of CO2 and other pollutants.
- Reliable: Smart Parking enables better and real time monitoring and managing of available parking space, resulting in significant revenue generation.

Facilities Required

<table>
<thead>
<tr>
<th>Name of Equipment</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laptop / Desktop</td>
<td>I3 processor, 4 GB RAM, 1 TB HDD</td>
</tr>
<tr>
<td>Arduino device</td>
<td>Arduino Uno, Wi-Fi</td>
</tr>
<tr>
<td>IR Sensor</td>
<td>780 nm</td>
</tr>
<tr>
<td>LCD Display</td>
<td>12C</td>
</tr>
<tr>
<td>Servomotor</td>
<td>Operating Speed: 0.12 sec</td>
</tr>
<tr>
<td>Toy Cars</td>
<td>Normal</td>
</tr>
<tr>
<td>Breadboard</td>
<td>Normal</td>
</tr>
<tr>
<td>Jumper Wires</td>
<td>Normal</td>
</tr>
<tr>
<td>Mobile</td>
<td>Android 10</td>
</tr>
<tr>
<td>Batteries</td>
<td>9v</td>
</tr>
<tr>
<td>Resistor</td>
<td>1k ohm</td>
</tr>
<tr>
<td>Operating System</td>
<td>Windows 10 proper setup</td>
</tr>
<tr>
<td>Arduino Software</td>
<td>Arduino IDE</td>
</tr>
</tbody>
</table>

Conclusion: The Online based smart car parking system will helps user to solve parking issues. Also it helps to see whether the space is available or not which will save her time and money. In future in this project we made extra features for user reliability, this project will save the environment and fuel consumption which created by vehicle’s. In short term this project is user and environment friendly. In whole project my team and me guided by Mr. C. P. Divate sir, they guide us very nicely, they clear all doubts about this project.so thank you very much sir for guiding us carefully.

References and Bibliography

1. Smart Parking System using IoT: (Elkay R) Assistant professor in Computer Science And Technology at SRMIST, Ramapuram, Chennai. Persued M.E. Mail id- elakyar@srmist.edu.in
2. Parking Slot Availability Guidance System Using Internet of Technology By MUDASHARUDDIN UNIVERSITY ROLL NO-11700114041 COLLEGE ROLL NO-CSE/2014/076
5. Smart Parking System A Reservation – based Smart Parking System by Hongwei Wang and Wenbo He – April 01, 2016