

A INTERNSHIP REPORT

ON

"Smart Parking System"

Submitted in partial fulfillment of the requirements for the award of degree of INTERNET OF THINGS (IOT) LAB

Submitted by

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Under the Guidance of

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MVJ College of Engineering

In Partial fulfillment for the award of degree of

Bachelor of Engineering

In

Information Science and Engineering

2022-23



MVJ COLLEGE OF ENGINEERING, BENGALURU- 560067

(Autonomous Institution Affiliated to VTU, Belagavi)

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

CERTIFICATE

Certified that the internship titled "SMART PARKING SYSTEM" was carried out by CHRISSIE SANDRA 1MJ21IS032 in partial fulfillment for the award of degree of Bachelor of Engineering in Information Science and Engineering of the Visvesvaraya Technological University, Belagavi during the year 2022-2023. It is certified that all corrections / suggestions indicated during the internal assessment have been incorporated in the internship report deposited in the department library. The internship report has been approved as it satisfies the academic requirements in respect of internship work prescribed by the institution for the said degree.

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DECLARATION

I **CHRISSIE SANDRA 1MJ21IS032** student of Second Semester B.E., Department of Information Science Engineering MVJ College of Engineering, Bengaluru - 560067, hereby declare that the Internship Titled "SMART PARKING SYSTEM" has been carried out by us and submitted in partial fulfillment for the award of the degree of Bachelor of Engineering in Information Science Engineering during the year 2022-2023.

Further we declare that the content of the report has not been submitted previously by anybody for the award of any degree or diploma to any other University.

Place: Bengaluru

Date: 28 03 2023

Name

CHRISSIE SANDRA 1MJ21IS032

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ABSTRACT

The Internet of Things (IoT) is a typical example that is rapidly growing in the world of modern wireless telecommunication. It refers to a wireless network between objects. Internet of Things refers to the concept that the Internet is no longer just a global network for people to communicate with one another using computers, but it is also a platform for devices to communicate electronically with the world around them.

The project entitled SMART PARKING SYSTEM using Iot, the major motivation of this project is to reduce the traffic congestion in roads, multistoried buildings and malls due to unavailability of parking spaces. The project displays the nearest empty slot if present with respect to user location. Our project aims to make efficient use of parking spaces. We track vacant slots in the parking space and assign that to the user. Smart parking system as described above can lead to an error-free, reliable, secure and fast management system. In recent times the concept of smart cities has gained great popularity. Thanks to the evolution of the Internet of things the idea of smart city now seems to be achievable. Consistent efforts are being made in the field of IoT in order to maximize the productivity and reliability of urban infrastructure. Problems such as, traffic congestion, limited car parking facilities and road safety are being addressed by IoT.

The proposed Smart Parking system consists of an on-site deployment of an IoT module that is used to monitor and signalize the state of availability of each single parking space. A mobile application is also provided that allows an end user to check the availability of parking space and book a parking slot accordingly. The paper also describes a high-level view of the system architecture. Towards the end, the paper discusses the working of the system in form of a use case that proves the correctness of the proposed model.

ACRONYMS

1.	IoT	Internet of Things
2.	e-payment	electronic payment
3.	RFID	radio-frequency Identification
4	IR sensor	infrared sensor
5.	GSM	global system for mobile communications
6.	СоТ	Cloud of things
7.	OTP	One Time password
8.	API	Application Programming Interface
9.	KNN	K-nearest neighbors' algorithm
	algorithm	
10.	QR code	Quick Response

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INTRODUCTION

The project entitled smart parking system is to manage all the parking facilities to a user. The recent growth in economy and due to the availability of low-price cars in the market, every average middle-class individual can afford a car, which is good thing, however the consequences of heavy traffic jams, pollution, less availability of roads and spot to drive the motor car. One of the important concerns, which is to be taken in accounting, is the problem of parking those vehicles. Though, if there is space for parking the vehicle but so much time is squandered in finding that exact parking slot resulting in more fuel intake and not also environment friendly. It will be a great deal if in some way we find out that the parking itself can provide the precise vacant position of a parking slot then it'll be helpful not limited to the drivers also for the environment. Initially when the user is about to enter the location the LCD displays the number of empty and filled spots and when the user is with its vehicle near to the parking detect sensor.

1.1 Literature Survey

The paper highlighted Jambotkar et. al. [1], Parking space with Android app and OTP. IoT based Smart Parking System and its Specifications hardware and Software devices and components include Ultrasonic Sensor, cloud server, Arduino Uno. The paper highlighted Thorat et. al. [2] RFID (Radio frequency Identification) and IR sensors (Infrared sensor) parking becomes smart and systematic detect parking spaces and online methods. The paper highlighted Lookmaung et. al. [3], Embedded controller (Raspberry-pi), cloud API, features and interface of mobile application check parking slot, set a timer, and online payment process working of design and algorithm to solve parking problem. The paper defined Gupta et. al. [4], smart parking management system to allocate parking space involves uses of ultrasonic sensor, Arduino Uno, ESP8266-01 Wi-Fi module, cloud server and how to reserve a parking space. The paper defined Thangam et. al. [5], Smart Parking Reservation System to reserve a parking lot with mobile apps. In this optical character recognition (based on KNN algorithm) and facial recognition (based on Vector machine algorithm) to provide security and architecture, Implementation of the Smart Parking System. The paper Emphasized Bachhav et. al. [6], a Smart Parking slot to provide security in the Parking System or an IR sensor is used to detect an object. The paper proposed Dhar et. al. [7], MQTT Protocol with Intelligent Parking System and cloud computing vehicular technology. The paper emphasized.

Kamble et. al. [8], a Smart Parking using Android Mobile Apps to book a Parking slot in advanced with OTP (One Time Password). The Author proposed Rizwan et. al. [9], solution for Parking problems using an android application, google map API, Working of Application, Database, functions and to navigate the user/driver for finding a parking slot. The paper highlighted Desai et. al. [10], a Smart Vehicle System to book Parking slot using an Android

Application, ultrasonic sensor, raspberry pi3 with a camera, QR code for managing a gate entry of vehicle systematically. The paper proposed Natarajan et. al. [11], with an IR sensor and detects a parking space is empty or not and update at the parking gate with a display board before entering the parking lot. The paper highlighted Khanna et. al. [12], a parking system using a mobile application and store and manage data using cloud computing with working and implementation in real life scenario. The paper proposed Cynthia et. al. [13], a management of parking by android app developing, identify a free slot, parking area navigation, authenticating a vehicle etc. The paper defined Fatima et. al. [14], the Parking system using a mobile application, IR sensor, cloud, leading a new technology called a cloud of thing (CoT). The paper highlighted Al waili et. al. [15], the ultrasonic sensor, Wi-fimodule, Google maps, Android, and Arduino Mega to designed Parking slot through IoT. The paper proposed Thomas.

et. al. [16], an IOT based parking system using a Mobile application with cloud integration or Cloud of things, System architecture, working, and described software. The paper highlighted Kumar et. al. [17], a smart parking system, IOT module, working of the parking system using a mobile application, requirements are specified, and algorithm of application to booked parking space. The Paper proposed Dhumal et. al [18], automatic parking system using mobile android application booking parking slot in advanced, Microcontroller and detecting.

parking space with the mobile and booked a parking space in advance with online payment process. The Paper highlighted Antique et. al. [19], smart parking system using Internet of things, communicating technology, RFID, and smart billing process. A focused point is the IOT based smart parking system. The Paper proposed Mani et. al. [20], parking reservation, Internet, Bluetooth technology, wireless sensors, parking system management SPARK, RFIDS, speed measurement system, peripheral interface controller, integrated circuits, LCD display, etc. The Paper proposed Mitra et. al.

1.2 Motivation

This Smart parking system with Arduino could make the end users more flexible time consuming and fuel consuming system. So, this parking system is most important and a very useful thing to be implemented on real world scenario to make our existing system into a developed one, the end users nowa-days likes only the things which makes the users easier to use and the complexity is less when compared to the ordinary parking system. Car parking problem is a major contributor and has been, still a major problem with increasing vehicle size in the luxurious segment and confined parking spaces in urban cities. Searching for a parking space is a routine (and often frustrating) activity for many people in cities around the world.

1.3 Aim & Objective:

The main aim and the objective of this project is to provide the customers or the users with the best quality, secured, easier, flexible product that is the intelligent parking system. And also for the companies they no need to have the securities for the parking slots they may have only the machines that would be controlled by sitting from a specific place. As technology is growing up day-by-day but still few things are same as before. So, in order to decrease the manpower and to make the customers. This parking system is generally programed and designed in way in the form of the FOR loop which would be resulting in the repetition of the process still some 'N' number of times declared in the system as I am using the 8 Segment anode display as my display I am taking my n as 9 so that it uses a loop and so whenever the parking slot is filled with 9 cars it would not open the gateway that is the servo motor in terms of hardware and if it is less than the limit 9 that is 'N' then the gateway opens up and whenever there is an entry inside the gateway the display gets incremented by the flag value over there on the system and vice-versa that is when the car comes out of the parking slots it gets decremented by how many comes out.

1.4 Methodology

In this project we are using NodeMCU, IR sensors, and servo motors. One IR sensor is used at entry and exit gate to detect the car while two IR sensors are used to detect the parking slot availability. Servo motors are used to open and close the gates according to the sensor value. NodeMCU is an open source IoT platform. It includes firmware which runs on the ESP8266 Wi-Fi SoC from Espressif Systems, and hardware, which is based on the ESP-12 module. The term "NodeMCU" by default refers to the firmware rather than the dev kits. The firmware uses the Lua scripting language. The ESP8266 is a low-cost Wi-Fi enabled microchip with full TCP/IP stack and microcontroller capability. NodeMCU includes CPU core, faster Wi-Fi, more GPIOs, and supports Bluetooth 4.2, and low power Bluetooth. The ESP8266 is a low-cost WiFi enabled microchip with full TCP/IP stack and microcontroller capability. NodeMCU includes CPU core, faster Wi-Fi, more GPIOs, and supports Bluetooth 4.2, and low power Bluetooth. As soon as the IR sensors get the presence of a car in front of the entrance, it will send signal to the NodeMCU to check if there is an empty slot inside the parking lot. When NodeMCU acknowledges that there is an empty slot or more then it will send a signal to the dc servo motor which will open the main entrance. On the other hand if an NodeMCU encounters no empty slots at the time of a car trying to make an entrance, the gate will just not open. In addition, there will be a website linked with the NodeMCU board to show the number of parking. The idea behind our methodology is very simple, usually users spend most of their time in looking for an empty slot where they can park their vehicle which increases fuel consumption and time wastage. We came-up with a new method where we provide the user an empty slot number where he can park his vehicle without wasting his time for finding one. 0

OVERVIEW OF THE PROPOSED SYSTEM

2.1 Introduction of Problem & Its Related Concepts:

The existing doesn't have the proper security system and the customers need to park their cars should search and then park but whereas in this project it's clear that they will notified while they are out of the parking slot the maximum cars that could be able to park and if the parking slot is full they may wait still the car comes out or else they can move to any other parking slots next to them. So, this system makes the user to move from outside of the parking slot which is better than coming inside and searching and going out. This parking system will provide the best security and it will give the best parking experience and a flexible move to the customers park their cars or vehicles in this intelligent parking system lots. This system uses IOT that is the Internet of Things which means providing the best things on this world to be digitalized and which makes the customers to be more happy and efficient than any other products. We live on the world of digitalized things on our day-today life and this parking system would also provide and best thing of digitalization and flexibility to the customers and consumers live on this technology. And this parking system would also decrease the amount of fuels that is used and this would control the air pollution all over the country especially in India some of the famous cities like Chennai, Bangalore, Mumbai etc., and this system could result in providing the people using this parking system with best parking system and with best security system than before systems and this would be a very advantageous system for the people using vehicles on their day-today life and this would make them happy because this makes them to decrease there usage of amount and the manpower when compared with the old parking system that is the ancient parking system with lots of disadvantages in them like the security issues and they don't have hope and the security persons are not to be honest to their parked cars in few infrastructures so, this intelligent parking system would be one of the best remedy for them to park their vehicles safe with best security systems which would be totally computer controlled.

2.2 Why to make smart parking instead of existing one?

According to my research, Smart Parking could result making the traffic system more efficient for the end users and make them to use this smart parking system.

Resource-Google Docs

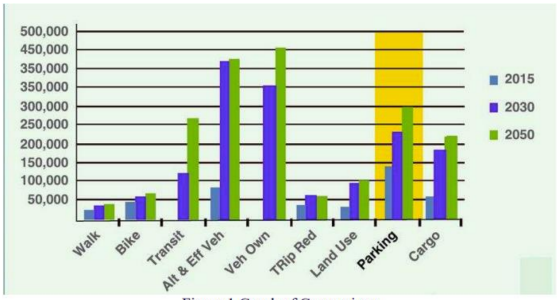


Figure 1 Graph of Comparison

The above graph is the comparison of the assumption by the experts how the future would be like. The graph has the comparison of the things that is travel through which they use like the first one shows that how many of the people uses the system of walking and the next one shows that how many uses Bikes and the next one shows that how many uses transit and the next shows that how many uses the alternative vehicles and efficient vehicles and the next one shows that tractors and using for the lands and agriculture and the next one shows that how many park their cars and the next one shows that how many of them uses the Cargo loads. Majority of this is Parking is most thing and as of the research it shows in 2050 the future would be every home would be having at least one car in each home.

2.3 Proposed Method:

As of the above problems and by having these things on mind I have implemented this hardware project in order to provide secured parking system and flexible parking system for the customers and the companies to make the reduction of manpower for them which has become the most another thing in India. We are facing the problems of the low parking spaces all around the country and also there is no proper security because of the salary incrementation for the security persons and there is lot of consumption of fuel which is also being a big problem as there is less amount of fuel available there is more amount price increment and by implementing my project we can have these things to be control to make our country better and safer place to live and even the air pollution could be controlled at most 10% of the existing air pollution especially in cities. As we all know that India is one of the countries with lots of population of people and it is also one of the countries of lots of cars available all over the country. Though India is poor at its marketing and the Sensex but

India is the country with lots of imported cars & even the middle-class people has cars. And that's the main reason why there is lot of problem with the parking in India that is why we need a smart system to make this parking system to be more secured and flexible and to make the customers to spend less amount of money for the sake of parking their vehicles in the parking slots. So, that is why this intelligent parking system would help them to provide the best parking with less number of manpower and spending up of money for the sake of parking their cars.

ANALYSIS

3.1 Brief Introduction The Main Feature:

The parking system has the advantage of working on the basis of the hardware with this Arduino UNO. This System makes the parking system more flexible like when there is loop of n cars to go in only n could go in and the cars exciding than this percentage it will make the gateway not to be opened. The same thing continues for the next that is the outer gateway and the count gets displayed on the Anode Display This parking system is generally programed and designed in way in the form of the FOR loop which would be resulting in the repetition of the process still some 'N' number of times declared in the system as I am using the 8 Segment anode display as my display I am taking my n as 9 so that it uses a loop and so whenever the parking slot is filled with 9 cars it would not open the gateway that is the servo motor in terms of hardware and if it is less than the limit 9 that is 'N' then the gateway opens up and whenever there is an entry inside the gateway the display gets incremented by the flag value over there on the system and vice-versa that is when the car comes out of the parking slots it gets decremented by how many comes out. We are facing the problems of the low parking spaces all around the country and also there is no proper security because of the salary incrementation for the security persons and there is lot of consumption of fuel which is also being a big problem as there is less amount of fuel available there is more amount price increment and by implementing my project we can have these things to be control to make our country better and safer place to live and even the air pollution could be controlled at most 10% of the existing air pollution especially in cities.

Intelligent Parking System would enable the following:

Accurately predict and sense spot/vehicle occupancy in real-time. Guides residents and visitors to available parking. Optimize Parking Space Usage. Simplifies the parking experience and adds value for parking stakeholders, such as drivers and merchants. Help traffic in the city flow more freely leveraging IoT technology. Enables intelligent decisions using data, including real-time status applications and historical analytics reports. Smart Parking plays a major role in creating better urban environment by reducing the emission of CO2 and other pollutants. Smart Parking enables better and real time monitoring and managing of available parking space, resulting in significant revenue generation. Provides tools to optimize workforce management As we all know that India is one of the countries with lots of population of people and it is also one of the countries of lots of cars available all over the country. Though India is poor at its marketing and the Sensex but India is the country with lots of imported cars & even the middle-class people has cars. And that's the main reason why there is lot of problem with the parking in India that is why we need a smart system to make this parking system to be more secured and flexible and to make the customers to spend less amount of money for the sake of parking their vehicles in the parking slots. So, that is why this intelligent parking system would help them to provide the best parking with less number of manpower and spending up of money for the sake of parking

their cars. Majority of this is Parking is most thing and as of the research it shows in 2050 the future would be every home would be having at least one car in each home. Absence of a robust billing platform leading to possible revenue leakages. Interoperability between devices/lack of standards. Although other countries have solutions deployed, Smart parking does not really provide much solution to two wheelers as yet in India. Various Security issues and threats to the installed on-site parking meter. The IoT enabled Parking System shall support mechanisms to correlate charging data/records from different IoT Application Service Providers. The IoT enabled Parking System shall support triggering M2M Devices to report on-demand information regarding collected data from other M2M Devices. Smart parking providers will need to establish reliable application programming interfaces (APIs) that enable service partners to provide consumers with access to smart parking services online through a variety of channels, including the web, mobile phone apps, connected personal navigation devices and car telematics services.

3.2 Requirement Analysis

3.2.1 Hardware & Software Functional Requirement

The functional requirement are the general requirements needed for the functioning of the product under the execution of the products and the software that has been used to make the system more accurate and makes the hardware components to work properly and easier with requirements. Now, let's see upon the requirements required for the execution of this project.

Hardware Perspective & Its Features

3.2.1.1 Arduino UNO:

Arduino is an open source, computer hardware and software company, project, and user community that designs and manufactures microcontroller kits for building digital devices and interactive objects that can sense and control objects in the physical world. The project's products are distributed as open-source hardware and software, which are licensed under the GNU Lesser General Public License (LGPL) or the GNU General Public License (GPL), permitting the manufacture of Arduino boards and software distribution by anyone. Arduino boards are available commercially in preassembled form, or as do-it-yourself kits. Arduino board designs use a variety of microprocessors and controllers. The boards are equipped with sets of digital and analog input/output (I/O) pins that may be interfaced to various expansion boards (shields) and other circuits. The boards feature serial communications interfaces, including Universal Serial Bus (USB) on some models, which are also used for loading programs from personal computers. The microcontrollers are typically programmed using a dialect of features from the programming languages C and C++. In addition to using traditional compiler toolchains, the Arduino project provides an integrated development environment (IDE) based on the Processing language project. The Arduino project started in

2003 as a program for students at the Interaction Design Institute Ivrea in Ivrea, Italy, aiming to provide a low-cost and easy way for novices and professionals to create devices that interact with their environment using sensors and actuators. Common examples of such devices intended for beginner hobbyists include simple robots, thermostats, and motion detectors.

3.2.1.2 Servo Motor:

A servomotor is a rotary actuator or linear actuator that allows for precise control of angular or linear position, velocity and acceleration. It consists of a suitable motor coupled to a sensor for position feedback. It also requires a relatively sophisticated controller, often a dedicated module designed specifically for use with servomotors. Servomotors are not a specific class of motor although the term servomotor is often used to refer to a motor suitable for use in a closed-loop control system. Servomotors are used in applications such as robotics, CNC machinery or automated manufacturing.

3.2.1.3 7 Segment Anode Display:

A seven-segment display (SSD), or seven-segment indicator, is a form of electronic display device for displaying decimal numerals that is an alternative to the more complex dot matrix displays. Seven-segment displays are widely used in digital clocks, electronic meters, basic calculators, and other electronic devices that display numerical information. It consists of 7 segments in them and that's is why it is called as the 7 Segment Anode Display which could get the output only for specific numbers and alphabets containing only 7 Segments in them.

3.2.1.4 Jumper Wires:

A jump wire (also known as jumper, jumper wire, jumper cable, DuPont wire, or DuPont cable – named for one manufacturer of them) is an electrical wire or group of them in a cable with a connector or pin at each end (or sometimes without them – simply "tinned"), which is normally used to interconnect the components of a breadboard or other prototype or test circuit, internally or with other equipment or components, without soldering. Individual jump wires are fitted by inserting their "end connectors" into the slots provided in a breadboard, the header connector of a circuit board, or a piece of test equipment.

Software Perspective & Its Features

3.2.1.5 Arduino IDE (Integrated Development Environment):

The open-source Arduino Software (IDE) makes it easy to write code and upload it to the board. It runs on Windows, Mac OS X, and Linux. The environment is written in Java and based on Processing and other open-source software.

3.2.1.6 Required Tools and Driver Software's:

The tools required to complete this execution with Arduino IDE are

- -USB Driver
- -JDK (Java Development Kit)

DESIGN

4.1 Design

This intelligent parking system has the design of connections of wires that is the Jumper Wires through which the data is sent to the hardware components connected. The main component used in this project is the Arduino UNO which is a microcontroller which is controlled by the program entered in the Arduino IDE which is one of the application developed by the Arduino company to make their microcontrollers to have a control. In this project, we are using the Anode display and the servo motor. The servo motor is a device generally which will be able to rotate for about 90 deg. Only but whereas there is another motor called stepper motor which will rotate up to 180deg. As we need only the gateway so I am using this servo motor which rotates only up to 90deg. Which would useful like the gateway for the parking slot and next the anode display it is a 7 Segment display which is used to display the numbers by making the bits to be on and off. Since I am using only up to 9 cars to be parked inside my parking slot that's why this 7-segment anode display is used. Now, let's see the architecture through which it has been implemented.

The functional requirement are the general requirements needed for the functioning of the product under the execution of the products and the software that has been used to make the system more accurate and makes the hardware components to work properly and easier with requirements.

4.1 Design Architecture:

4.1.1 Overall Architecture & Its Connections:

The design of any of the Arduino based architecture would generally depend up on the program given through the java coding through the Arduino IDE(Integrated Development Environment) this architectural connections of the pins are generally based on the connectivity of the pins declared on the software and whenever the compilation is done check whether the board is properly connected or not and also check out with the drivers which could result in some errors if it is not been found on the system through which the compilation take place and after that compilation is successfully over after the execution without any errors then the next thing to be followed up on is that the uploading of the compiled program into the Arduino board it may be of any boards UNO,MEGA etc., The next process to be followed after the compilation of the program is that the uploading of the program into the Arduino which gives the specific pins with some data or power as declared in the compiled

program and if the hardware components declared on the program and the pins are been connected properly then when the program is being uploaded it will be updated on with the board and with pins and the hardware works properly.

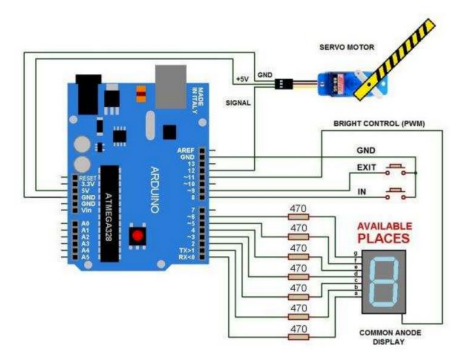


Figure 2 – Architecture

From the above diagram architecture, it has been shown how the connections are established and according to the program I have implemented the connections has been done with the following pins and its connections.

According to my architectural view I have used 14 PINS from the Arduino Uno and it has been connected to the connections like anode display, servo motor and the in and out gates.

When the above following pins are being connected with the following hardware components which could make the system to get the output properly according to the program it has to be updated. When the specified pins are being declared in the program and it is being executed and sent on to the process that is to the Arduino IDE and after the execution it moves upon to the next step that is the program to be uploaded on the board and the pins should be connected properly to be get the output respectively.

4.1.2 Anode Display Connections:

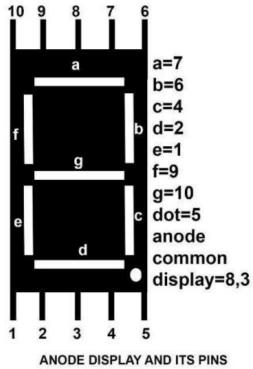


Figure 3: Anode Display & Pins

The Above diagram shows that there are generally 10PINS available with the 8 BIT anode display and each pin has its own function in the 8 Bit Segment respectively.

Now, let's make a view of how the connections has been established between the Arduino Uno and the Anode Display.

Ardui	no Pin Anode I	Pin
0	7(a)	
1	6(b)	
2	4(c)	
3	2(d)	
4	1(e)	
5	9(f)	
6	10(g)	
~11	8/3 (C	common Display)

 $Table\ 1-Anode\ Display\ Connections$

According To the above values the connections are established according the program updated on the Arduino UI in the system.

When the connections established according to table 1 -Anode Display Connections the output will be displayed on the 7 Segment Anode Display.

4.1.3. Servo Motor:

Servo Motor is a motor which only could rotate only about 180 deg. And we could control its actions that is the rotating degrees by having the package that is #include. So, by using this package we could be able to import the control of the servo motor respectively.

It has generally 3 PINS in them by color of the pins it can be divided into individuals

- -Black/Brown-Negative
- -Red-Positive
- -Orange-Signal

Pins Connections and Its Establishment According to the program

Arduino Pin	Servo Pin
Gnd	Negative (Black Pin)
5V	Positive (Red Pin)
12	Signal (Orange Pin)

Table 2 – Servo Motor Connections

When the connections established according to table 2- Servo Motor Connections the output will be done according to the program.

4.1.4. In and Out Gate:

This IN & OUT gates act as the entry and exit check lines of the parking slots which would provide the entry check and exit check and will be counted and displayed on anode display and the gate open and closes that is the servo motor

Connections Of the in and out gates

Arduino Pin	Specification	
Gnd	Negative	
8	IN PIN	
~9	EXIT PIN	

Table 3 – In and out gateway connections

According to the above specifications if the accessories are connected successfully and if the program is executed and is uploaded properly with the Arduino UI It Starts working.

IMPLEMENTATION

5.1 Tools Used

5.1.1 General Introduction:

The open-source Arduino Software (IDE) makes it easy to write code and upload it to the board. It runs on Windows, Mac OS X, and Linux. The environment is written in Java and based on Processing and other open-source software.

In this hardware project, we are being using the Arduino IDE (Integrated Development Environment) which is the general software used for all types of Arduino boards from UNO to MEGA. This software's has a very easy and flexible platform to make the coding easily and to check them by compiling once and after that uploading on to the Arduino board takes place. This Arduino software generally uses java based coding and also uses some basic programing like C, C++., So, we are using this IDE to make the coding's more easy and flexible and to find the errors easily.

5.1.2 Required Tools and Driver Software's:

Arduino IDE (Integrated Development Environment) The open-source Arduino Software (IDE) makes it easy to write code and upload it to the board. It runs on Windows, Mac OS X, and Linux.

The environment is written in Java and based on Processing and other open-source software. The tools required to complete this execution with Arduino IDE are

- -USB Driver
- -JDK (Java Development Kit)

5.2 Program Implementation

5.2.1 Program Description:

The program available in the below implementation column consists of the packages for importing the servo motor on to the Arduino IDE and the servo motor has been connected to the pin number 12 and the anode display control is being controlled through the pin number 11 and the exit pin has been connected with the pin number 9 and the input that

is the in gate pin in the pin number 8 and for the next process that is the servo motor is controlled by making the bar low as 177 that is closing the gate and bar up as 95 that is the closing up of the gate and next is the capacity of the cars to be parked inside the parking slots is declared as 8 and the intensity of the anode display has been given in order to control its intensity in terms of percentage that is of 80% and as the anode display has seven segments it is being declared from segA – segG(0-6) and then in order to make the numbers from 0-9 to be viewed in the display an array has been declared 10 with the decimal notation as 0's and 1's that is glowing and not glowing.

A formula has been given in order to give the output on the anode display (255*intensity/100) it writes the output on the analog screen and at last displaying the output on the anode display and the bar gets up and down according to the program description of it.

This is the program description and the how the program runs when executed on the Arduino IDE that is the software which allows to do the hardware programs and import them with the program we want to execute and this could provide us to make the parking system.

This acts as the algorithm of the project I have been implemented that is the Intelligent Parking System with Arduino UNO.

5.2.2 Program Implementation With Arduino IDE:

```
#include Servo myservo; // create servo object to control a servo

#define ServoM 12 //Connected to the servo motor.

#define Bright 11 //servo library disable PWM on pins 9 and 10.

#define Exit 9 //Pin connected to the EXIT button.

#define In 8 //Pin connected to the IN button.

#define BarLow 177 //Low position of the barrier.

#define BarUp 95 //Up position of the barrier.

#define CAPACITY 8 //Capacity of the parking lot.

#define INTEN 80 //Display intensity % //Pins conections to segments (cathodes).

#define segA 0

#define segB 1

#define segC 2
```

#define segD 3

```
#define segE 4
#define segF 5
#define segG 6 //Array with the segments to represent the decimal numbers (0-9).
byte segments[10] = {
// pgfedcba <--- segments
B00111111, // number 0
B00000110, // number 1
B01011011, // number 2
B01001111, // number 3
B01100110, // number 4
B01101101, // number 5
B01111101, // number 6
B00000111, // number 7
B011111111, // number 8
B11101111 // number 9
}; void setup () {
myservo.attach(ServoM); // attaches the servo.
pinMode(Exit, INPUT); // set "EXIT" button
pin to input pinMode(In, INPUT); // set "IN" button pin to input
digitalWrite(Exit, HIGH); // Connect Pull-Up resistor.
digitalWrite(In, HIGH); // Connect Pull-Up resistor.
pinMode(segA, OUTPUT);
pinMode(segB, OUTPUT);
pinMode(segC, OUTPUT);
pinMode(segD, OUTPUT);
pinMode(segE, OUTPUT);
pinMode(segF, OUTPUT);
```

```
pinMode(segG, OUTPUT);
pinMode(Bright, OUTPUT);
analogWrite(Bright, 255 * INTEN / 100);
myservo.write(BarLow); //Barrier in the low position
// delay(1000);
}
int Available = 9; // Number of places available.
void loop() {
Display(Available);
if (digitalRead(In) == 0) {
if (Available != 0) {
Available--;
myservo.wriTe(BarUp);
delay(3000);
myservo.write(BarLow);
if (digitalRead(Exit) == 0) {
if (Available != CAPACITY) {
Available++; myservo.write(BarUp);
delay(3000); myservo.write(BarLow);
/*Put the segments according to the number.*/
void Display(int number) {
byte segs = \sim segments[number]; //"\sim" is used for commom anode.
```

```
digitalWrite (segA, bitRead (segs, 0));
digitalWrite (segB, bitRead (segs, 1));
digitalWrite (segC, bitRead (segs, 2));
digitalWrite (segD, bitRead (segs, 3));
digitalWrite (segE, bitRead (segs, 4));
digitalWrite (segF, bitRead (segs, 5));
digitalWrite (segG, bitRead (segs, 6));
}
```

RESULTS AND DISCUSSIONS

6.1 Compilation:

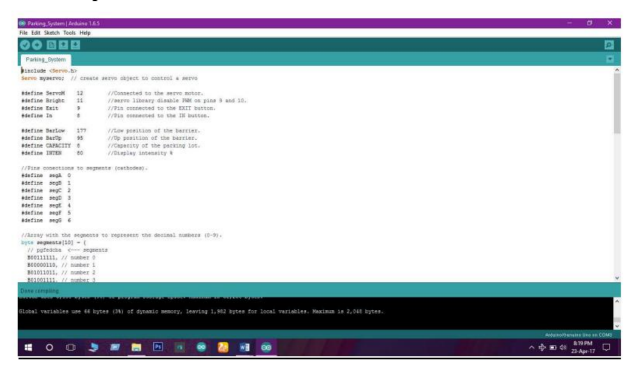


Figure 4 Result Generation

The above screenshot shows that the above program is clear without any errors in them the next step of this process is to make the system compiled program to be uploaded on the cloud that is the Arduino board which would be resulting in the producing of the output as the proper generation of the following program.

6.2 Indian Specific Ecosystem Challenges

- Absence of a robust billing platform leading to possible revenue leakages
- Interoperability between devices/lack of standards.
- Although other countries have solutions deployed, Smart parking does not really provide much solution to two wheelers as yet in India.
- Various Security issues and threats to the installed on-site parking meter.

- The IoT enabled Parking System shall support mechanisms to correlate charging data/records from different IoT Application Service Providers.
- The IoT enabled Parking System shall support triggering M2M Devices to report ondemand information regarding collected data from other M2M Devices
- Smart parking providers will need to establish reliable application programming interfaces (APIs) that enable service partners to provide consumers with access to smart parking services on-line through a variety of channels, including the web, mobile phone apps, connected personal navigation devices and car telematics services.



Figure 6: Project Model (Front View)



Figure 7: Project Model (Top View)

CONCLSION AND FUTURE SCOPE

In this project, we proposed a smart parking system using a mobile application with reservation-based control, tracking, and help to find near locations and with online payment method and the specified hardware components and software module in the paper. According to the duration you parked a vehicle.

The focus of the paper is the parking problem is more time-consuming and it is difficult to find parking space in urban or metropolitan cities. In this paper, we performed survey analysis or data analysis by collecting specific responses related to the problem of parking space faced by the vehicle user/driver and performed a chi-square test. In the end, we came to the solution that the majority of users/drivers are responded that they are facing parking problems, and it's consuming more time for finding a parking space, especially in urban cities and areas.

It provides the easiest way to parking a vehicle. In the future enhancement increased in survey respondents to know the problem and analysis the data more Accurately System Requirements can extend to multiple parking areas with more secure and effective parking. It added navigation technology to guide a user to reach a destination or parking area easily. It minimizes the time and adds an application such as an accident alarm and an AI camera can be implemented.

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