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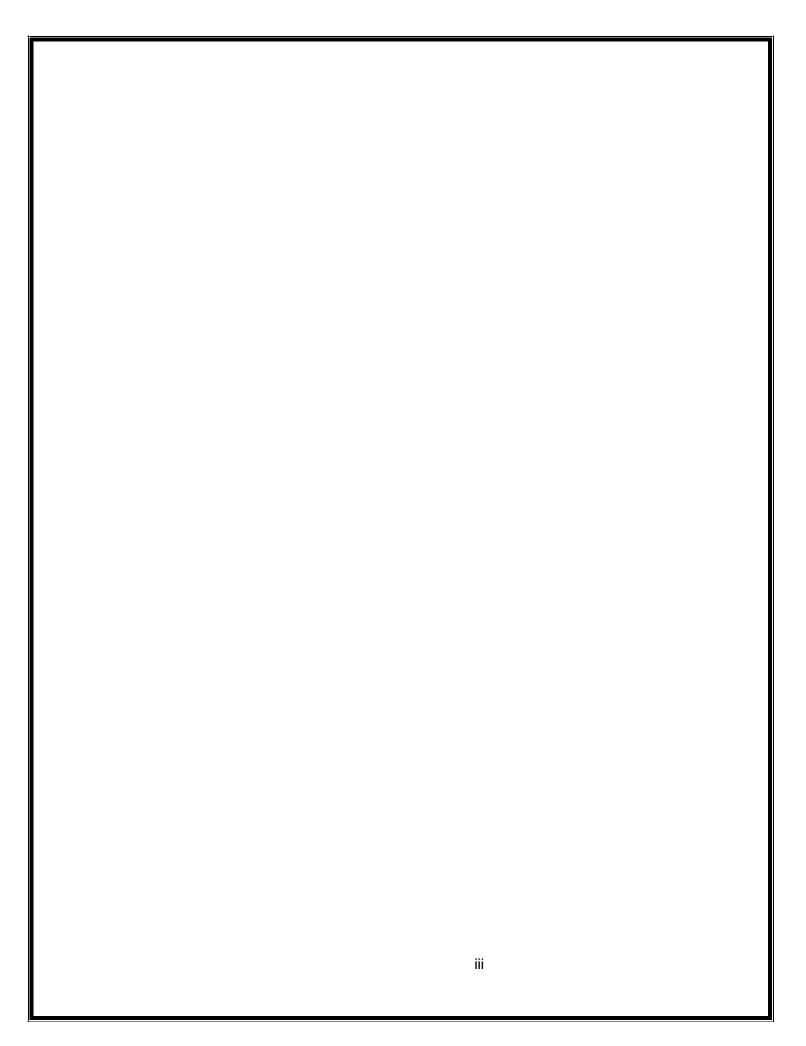


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"SMARTPARKINGSYSTEM"

Submitted in Partial fulfillment of the Requirements for the Degree of Bachelor of Engineering in Bio Medical Engineering

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SMART PARKING SYSTEM	
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ABSTRACT

TheprojectentitledSMARTPARKINGSYSTEMusingIot,themajormotivationofthisprojectistoreduce the traffic congestion in roads, multi-storeyed buildings and malls due to unavailability ofparkingspaces. Theprojectdisplaysthenearestemptyslotifpresentwithrespecttouserlocation. 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 have gained greatpopularity. Thanks to the evolution of the Internet of things the idea of smart city now seems to beachievable. 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 systeminform of ausecase that provesthe correctness of the proposed model.

A mobile application is also provided that allows an end user to checkthe 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 systeminform of ausecasethatprovesthecorrectnessofproposed.	
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CHAPTER1

INTRODUCTION

The project entitled smart parking system is to manage all the parking facilities to anuser. The recent growth in economy and due to the availability of low price cars in themarket, an every average middle-

classindividual can afford a car, which is good thing, however the consequences of heavy traffic jams, pollution, less availability of roadsand spot to drive the motor car. One of the important concerns, which is to be taken inaccounting, is the problem of parking those vehicles .Though, if there is space forparking the vehicle but so much time is squandered in finding that exact parking slotresulting in more fuel intake and not also environment friendly. It will be great dealifinsomewaywefindoutthattheparkingitselfcanprovidetheprecisevacantpositionofa parkingslot then it'll be helpfulnot limited to the drivers also for theenvironment . Initially when the user is about to enter the location the LCDdisplays the number ofempty and filled spots and when the user is with its vehicle near to the parking detectsensor, he/she would be thrown with a notification on their mobile app of the parkingslotnumber, wherethey should park therevehicle.

1.1 Relevanceoftheproject

The main important benefit of a smart parking system is its advanced technology. It follows the latest technologies and concepts to assure profitable outcomes. The design and implementation of smartparking is very easy to supervise and manage. This system can be easily handled by the staff members because of its wellow ganized structure.

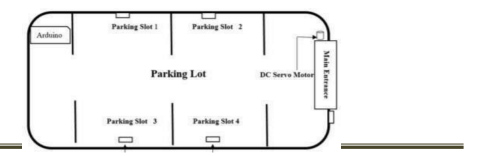


Fig 1.1 Shows the block diagram of smart parkingsystem

1.2 ProblemStatement

In recent research in metropolitan cities the parking management problem can beviewed from various angles such as high vehicle density on roads. This results inannoying issues for the drivers to park their vehicles as it is very difficult to find aparking slot.

The drivers usually waste time and effort in finding parking space and end up parkingtheir vehicles finding a space on the street which further leads to space congestion. Inworst case, people fail to find any parking space especially during peak hours and festives eason.

1.3 Objective

SmartParkinginvolvestheuseoflowcostsensors,real-

timedataandapplicationsthatallowuserstomonitoravailableandunavailableparkingspots. Thegoalistoautomateand decrease time spent manually searching for the optimal parking floor, spot andeven lot. Some solutions will encompass a complete suite of services such as onlinepayments, parking time notifications and even car searching functionalities for verylargelots. Aparking solution cangreatly benefit boththeuser andthe lot owner.

Optimized parking – Users find the best spot available, saving time, resources and effort. The parkinglot fills upefficiently and space can be utilized properly by commercial and corporate entities.

Reduced traffic – Traffic flow increases as fewer cars are required to drive around insearchof an openparking space.

Reduced pollution – Searching for parking burns around one million barrels of oil aday. Anoptimal parking solution will significantly decreased riving time, thus lowering thea

Optimized parking – Users find the best spot available, saving time, resources and effort. The parkinglot fills upefficiently and space can be utilized properly by commercial and corporate entities.

Reduced traffic – Traffic flow increases as fewer cars are required to drive around insearchof an openparking space.

footprint.

Increased Safety — Parking lot employees and security guards contain real-time lotdata that can help prevent parking violations and suspicious activity. License platerecognitioncamerascangatherpertinentfootage. Also, decreased spotsearching traffic on the streets can reduce accidents caused by the distraction of searching for parking.

Decreased Management Costs – More automation and less manual activity saves onlaborcost and resourceexhaustion.

Enhanced User Experience – A smart parking solution will integrate the entire userexperience into a unified action. Driver's payment, spot identification, location searchandtimenotificationsall seamlesslybecomepartofthedestination arrival process.

1.4 Scopeoftheproject

Atpresentsomecountrieshaveportalswhichuserscangaininformationaboutparkingareas via the internet. This system can give users the information about parking space, but it won't be able to give which parking slot is vacant and occupied. Hence, such asystem cannot smartly handle the issue. Car lifts along with an automated roboticsystem, whichautomatically takes the cartoaparticular parking spotassoon as the care ntersonaplat form. This system cannot be installed by medium scale shopping malls, movie the atres as it can cost them a huge amount. At many public places, the system only shows the availability but it cannot show the exact slot and path to the slotavailable. Hence, there is the need to smartly find the path to the vacant spot.

1.5 Methodology

InthisprojectweareusingNodeMCU,IRsensors,andservomotors.OneIRsensorisused at entry and exit gate to detect the car while two IR sensors are used to detect theparkingslotavailability.Servomotorsareusedtoopenandclosethegatesaccording

firmwarewhich runs on the ESP8266 Wi-Fi SoC from Espressif Systems, and hardware, whichis based on the ESP-12 module. The term "NodeMCU" by default refers to thefirmware rather than the dev kits. The firmware uses the Lua scripting language. TheESP8266isalow-costWi-FienabledmicrochipwithfullTCP/IPstackandmicrocontroller capability. NodeMCU includes **CPU** Wi-Fi, core, faster more GPIOs, and supports Bluetooth 4.2, and low power Bluetooth. The ESP8266 is alow-cost Wi-FienabledmicrochipwithfullTCP/IPstackandmicrocontrollercapability.NodeMCUinclu des CPU core, faster Wi-Fi, more GPIOs, and supports Bluetooth 4.2, and lowpower Bluetooth. As soon as the IR sensors get the presence of a car in front of theentrance, it will send signal to the NodeMCU to check if there is an empty slot insidethe parking lot. When NodeMCU acknowledges that there is an empty slot or morethen it will send a signal to the dc servo motor which will open the main entrance. Onthe other hand if an NodeMCU encounters no empty slots at the time of a car trying tomakeanentrance, the gatewill just not open. In addition, there will be a website linked with the eNodeMCU board to show thenumberofparking.

to the sensor value. NodeMCU is an open source IoT platform .It includes

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 was tage. We came-up with an ewmethod where we provide the user an empty slot number where he can park his vehicle without wasting his time for finding one. Similarly we tryto display the start time and end times othat the user can know for what amount of time he has parked his vehicle.

CHAPTER2

LITERATURESURVEY

[1] Developing a Smart Parking Management System Using the Internet of Things

Searching for parking wastes significant amounts of time and effort and leads to substantial financial costs. This is particularly the case for people who are always pressured to be on time. Smart cities employ all kinds of modern technologies to manage and enhance resources effectively. Urban parking facilities are one of the essential assets that must be managed. We developed a smart parking management system (SPMS) as a modern solution to manage parking and save users time, effor tandcost. In the context of today's modern life, it has become necessary to improve searchmethods for available parking and minimize the congestion that occurs at the parking entrance. Searching or booking available parking online earlier is a better substitute than searching at a parking lot where there is a possibility of not being able to find parking. Our smart parking management system was developed to:

- Manageparkingandsolveproblemsefficientlyusingtechnology
- Applytechnicalsolutionstoimprovethesmartcitiesconcept

The proposed system uses a variety of technologies that help manage parking. It provides essential services for users, including searching for parking, reservations and payment. It is extended to cover more advanced services such as receiving notifications, st at is tics and monitoring the parking state. The system is connected to

sensorstodetectoccupancyandanautomaticnumber plate recognition(ANPR)camerato control access. Theremainder of the paper organized as follows.

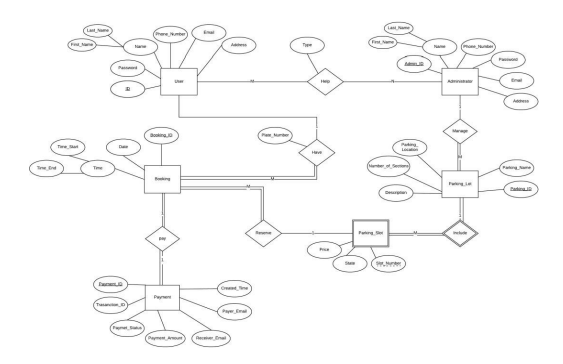


Fig2.1EntityRelationshipDiagram ofSmartParkingSystem

[2] AnIoT-basedE-ParkingSystem forSmartCities

Thehugeproliferationinthenumberofvehiclesontheroadalongwithmismanagement of the available parking space hascreated parking related problems as well as increased the traffic congestion in urbanareas. Thus, it is required to develop an automated smart parking management system that would not only help a driver to locate a suitable parking space for his/her vehicle, but also it would reduce fuelcon sumption as well as air pollution. It has been found that a driver search for a suitable parking facility takes almost 15 minutes which increases the fuelcon sumption by the evehicle, traffic congestion and air pollution. A significant amount of research

works exist in the area of design and development of smart parking system. Various features of smart parking system are listed below.

- Inquiryonavailabilityofparkingspaceand reservationofparkinglot
- Real-timeparkingnavigationandrouteguidance
- Vehicleoccupancydetectionandmanagementof parkinglots .

Mostofthesmartparkingsystems(SPS)proposedinliteratureoverthepastfewyearsprovide s solution to the design of parking availability information system, parkingreservation system, occupancy detection and management of parking lot, real-timenavigationwithintheparkingfacilityetc. However, very few workshave paid attention to the real time detection of improper parking and automatic collection of parkingcharges. Thus, this paper presents an internet-of thing (IoT) based E-parking system that employs an integrated component called parking meter (PM) to address the following issues.

- Real-timedetectionofimproperparking
- Estimationofeach vehiclesdurationofparkinglotusage
- Automaticcollectionofparkingcharges

The E-parking system proposed in this paper also provides city-wide smart parkingmanagementsolutionviaprovidingparkingfacilityavailabilityinformationandpar king lot reservation system and it is named as parking meter (PM) based E-parking(PM-EP).

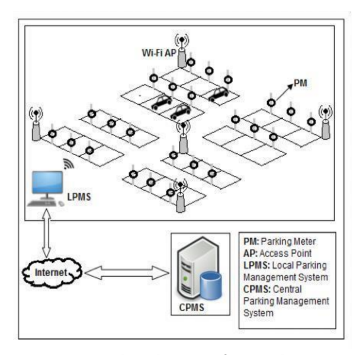


Fig2.2Network Architectureofproposed System

[3] SmartParkingbased System forsmartercities

Indiaisgettingmotorizedi.e.therateofprivatevehiclesismoreascomparedtopublictranspor ts. As the rate of people owning their vehicles increases, the need of parkingslots to park vehicles also increases. But currently the scenario is that there are notsufficient parking slots available or there is also possibility that people are not nowawareaboutthelegalparkingslotsavailableintheirlocality. This situation leads to the understanding of vehicles on the road and also results in inconveniency of people walking on the road. To overcome above problems, We are proposing the solution in the form of a multilingual android application which will be helpful for the people to find their parking slots digitally. By digitally we mean that this particular system will assign the parking slot based on the current location of the user and the parking slot which the user wants according to his/her ease. Ease in terms of finding the exact slot. The payments can be done digitally or through vending machines. The end user can register and login with his/her account which will help the system to find the location and displaying the nearest parking area and nearest parking slot ,whetheritis available or through it will direct the next nearest slot and so on.

The existing system comprises of both traditional and application based approach forparking. If we talkabout the traditional approach itutilizes manual method of parking i.e user has to find the spot for parking by traveling to far distances and paying extramoney. An application based approach consist of the applications which provides the parking slots for the particular locality for example . The application named 'Parking Panda' provides the parking slots to the areas like stadium, sports leagues etc.

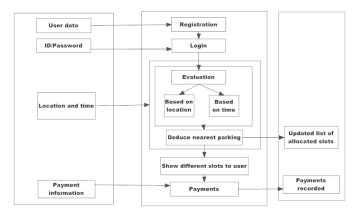


Fig2.3BlockDiagramofparkingsystem

[4] SMARTPARKINGSYSTEMTOREDUCETRAFFICCONGESTION

Transportationisthekey-successforanyofthecountry. Nowaday, manypeoplehaveoptions to use their own vehicle for travelling. This will surely increase the demand intrading but one of the problems created by road traffic is "parking". To park all thesevehicles in the major metro cities is quite tedious and difficult task and it becameproblematic to park vehicles. Lot of research and development is being done all overthe world to implement better and smarter parking management mechanisms. Thecurrent smart Wireless Network **Parking** parking systems or Sensors requires the combination of wireless sensor networks module, Embedded web-server, Central Web-Server. Sensor networks make use of Infrared (IR) Sensor nodes to check the parkingslot state and send this information to embedded web-server. It thereby displays theinformation on a LED screen with which the user can check for empty vehicle

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Sensor networks make use of Infrared (IR) Sensor nodes to check the parkingslot state and send this information to embedded web-server. It thereby displays theinformation on a LED screen with which the user can check for empty vehicle

atthattimethandriverswillstartsearchingforanotherparkingzonesothatthisprocessistimec onsuming and will increasethetrafficcongestion.

ThispaperproposesaReservation-

basedSmartParkingSystemforavoidingthetrafficproblemsthatprovidestheprebooking of slots through the use of the mobile application. This application is expected to provide an efficient and cost- effective solution to the vehicle parking problems. Application must be installed in the user'smobile. Unlike the existing system, our idea is to use client-server architecture whereclient request for the reservation of slots and server responds with the slots which areavailable at that time. Our system is that the user has an option to go for the parkingarea according to his/her convenience. The ofwill advantage this greatly reduce thetimetakenbythevehicletosearchforaparkingarea. Advancedpayment modules are also i ncludedlikee-wallet,debitcard,creditcardfromwhichtheusercanpay.Penaltywill added on late exit as well as an over use of the slot after user specified entryand exit time. The refund will be given on cancelation of parking slot and early exit. The supervisor is required to monitor thearea.

Many of the vehicles parking facilities are unable to cope with the influx of vehicleson roads and parking area. The current smart parking systems or Wireless SensorsNetworkParkingrequiresthecombinationofwirelesssensornetworksmodule,Em beddedweb-server,CentralWeb-Server.SensornetworksmakeuseofInfrared(IR)Sensor nodes to check the parking slot state and send this information to embeddedweb-server. It thereby displays the information on a LED screen with which the usercancheckforemptyvehicleslots.Alsoimagecapturingdevicesareusedforcontinuously clicking pictures of parking area to ensure empty slots which results inhigh power consumption and also high maintenance cost is required. There are somesystems in the market like the smart parking services which are based on the wirelesssensor networks which uses wireless sensors to effectively find the available parkingspace.Buttousethissystem,additionalhardwareneedstobeinstalledinthecarwhich is not feasible. Finding a parking slot in a congested city is very hard. In many casespeoplegotoaparkingstationandtheyfinditfullandthereisnospaceavailablefor

parking. Then in search of parking space they have to again roam with their vehicle tofindavailable parking.

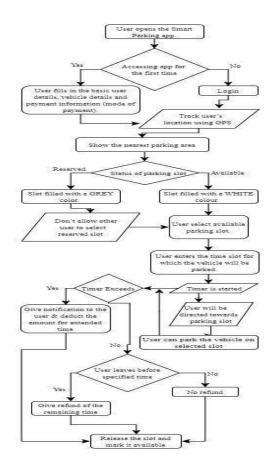


Fig2.4 Flowchart of SmartParking System

[5] An IoT-Based Intelligent System for Real-Time Parking Monitoring and Automatic Billing

Today, the parking industry is being transformed by new technologies that are allowing cities to reduce rates of congestion significantly. Sensor networks that sense vehicle occupancy are providing the basic intelligence behind smart parking systems. Thanks to the Smart Parking technology, it is now possible to know in real-time the location of free parking spaces and to help drivers to get to their ultimate destination. A variety type of vehicle detectors has been used in parking information acquisition. These vehicle detectors mainly include the inductive loop, acoustic sensor , infrared sensor

Timethelocationoffree parking spaces and to help drivers to get to their ultimate destination. A varietytype of vehicle detectors has been used in parking information acquisition. Thesevehicle detectors mainly include the inductive loop, acoustic sensor infrared sensor

, or ultrason ics ensor. System using video cameras ensortechnologies have been

proposed to collect the information in vehicle parking field. However, a video camerasensor isvulnerable tobadweatherandnighttime operation. Furthermore, it is expensive, and can generate a large amount of data that can be difficult to transmit in a wireless network. The magneto-resistive based detection systems combined with a wireless area network are the most popular technique to their high accuracy.

Yet, this type of sensor is facing different issues, i.e. it can be be deviled by electromagnetic inte rference, which affects the accuracy, the reading from sensor needs to be collected constantly which willresult in wearing out the battery . To extend the battery lifetime and increase the vehicle detection accuracy, aparking sensor system has been propos ed. While power management technique has been implemented to optimizeenergy consumption, high occupancy monitoring accuracy is achieved using two-foldsensing approach. It is a sequence of darkness and Signal Strength Indicator (RSSI)measurementbasedtechniques. The wireless sensors are still intrusive, they are embe dded in the pavement, or taped to the surface of each individual parking lot. Existing sensors, such as ground based parking sensors cost sup to \$200 per parking lot .Asconsequence, smart-parking technology using wireless sensors for outdoor parking is costly due to the large number of sensors units required to cover the entire parkinglot. Although, parking occupancy monitoring systems have made a significant progr ess, smartparking payment is rarely studied in smartparking research. Yet, there are companie sworkingonthepatentsofparkingsystemsforpayments. Afirstapproach consists in using a camera or an RFID transceiver for vehicle detection andidentification . A limitation of this solution lies in that the system is complex and itsimplementation is expensive when detection device is installed each parking on lot.Furthermore, when only RFID transceiver is used for vehicle detection and identification, the system can be bedeviled by electromagnetic interference, which affects the accuracy. Moreover, this designed to detect vehicle system whenentering aparking and seek payment, whereas information on vacant parking lots is not p rovided. A technique for monitoring vehicle parking using one camera to record theentranceofavehicleandasecondcameratorecordthevehicleleavingtheparkinghasbeen proposed Moreover, in system and method for obtaining a and

A limitation of this solution lies in that the system is complex and itsimplementation is expensive when detection device is installed on each parking lot. Furthermore, when only RFID transceiver is used for vehicle detection and identification, the system can be be deviled by electromagnetic interference, which affects the accuracy. Moreover, this system is designed to detect a vehicle when entering a parking and seek payment, whereas information on vacant parking lots is not provided. A technique for monitoring vehicle parking using one camera to record the entrance of a vehicle and a second camera to record the entrance of a vehicle and a second camera to record the vehicle leaving the parking has been proposed. Moreover, in a system and method for obtaining.

Displaying information on vacant parking space is described. When a user occupies a parking space

designated with an individual ID, he enters this ID into a parking meter or via a smartphonemobileapp.,andpaystheparkingfees.Thedatabaseprocessesthereceiveddataa ndchangesthestatusoftheparkingspacewithitsIDfromunpaidtopaid.Thesedataareusedasi nformationontheoccupationofaparkingspace.Inthispaper,weproposea smart sensor system allowing outdoor parking monitoring and payment withoutrequiring any user/driver interaction. It will be deployed without having to install newcomponentsoneachparkinglot.Theproposedsensorhasbenefitsintermsofdetectionan d payment reliability, and reduced expense by reducing the system complexity andinstallation,andextendingbatterieslifetimethroughthereductionofthesystempowerco nsumption.

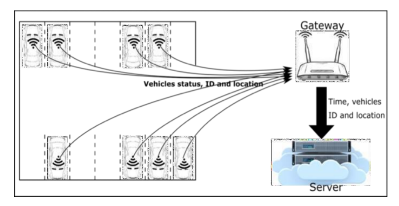


Fig. 2.5. Proposed system architecture; wireless occupancy sensor; wireless gateway; datastorage and processing unit.

Table2.1Summary of the Approaches

Approaches	
Itdealswithsavingfinancialcostbydev eloping the system in the mostefficientmanner.	Keeps a count on number of vacant spots and priorbooking.
Real time monitoring vehicleoccupancy	Displaysappropriatemessage

SMAR'	TPARKINGSYSTEM			
	Detailstotheuser. user usingandroidap	Information to the oplication .	Displaysappropriatemessage	

CHAPTER3

SYSTEMREQUIREMENTSSPECIFICATION

3.1 FunctionalRequirement

Functional Requirement defines a function of a software system and how the systemmust behave when presented with specific inputs/or conditions. These may includecalculations,datamanipulationandprocessingandotherspecificfunctionality.Inth esesystemsfollowing arethe functional requirements

- The application should not display in-appropriate message for validconditions.
- The application must not stop working when kept running for even a longtime.
- The application should process information for any kind of input case.
- The application should generate the output for a given input test case.

3.2 Non-FunctionalRequirement

Non-functional requirements are the requirements which are not directly concerned with the specific function delivered by the system. They specify the criteria that can be used to judge the operation of a system rather than specific behaviours.

Givenbelowarethenon-functionalrequirements:

- Productrequirements
- Organizational requirements
- Basicoperational requirements

3.3 HardwareSpecifications

- ENODEMCU(ESP8266)
- JUMPERWIRES
- INFRAREDSENSORS
- 16*2LEDDISPLAY
- DCMOTOR

3.4 SoftwareSpecification

• ARDUINOIDE

CHAPTER4

SYSTEMANALYSISANDDESIGN

4.1 NodeMcu

The NodeMCU as shown in Fig 4.1has assimilated TCP/IP protocol that can give anymicrocontroller entrance to the Wi-Fi network that supports 2.4 GHz Wi-Fi (802.11Wi-Fistandards).

NodeMCUiscapableofeitherconnectingtoanexistingwirelessconnectionorhostingan application over http protocol. Each Node MCU module comes pre-programmedwith an AT command set firmware which means one can simply link this up to yourRaspberryPi deviceandget about likeWi-Fishield.

Thereasonwhyweusenodemcuisthatitismorecost-efficientwithrespecttoArduinouno, in Arduino we have to use ethernet shield which provides us secure ethernetconnectivity whereas all these features are provided by node mcu and it also comeswith a updated feature of wi-fi, where you can power or connect your system by Wi-Fi.



Fig.4.1. NodeMCU Module

4.2 16*2LCDDisplay

An LCD is an electronic display module which uses liquid crystal to produce a visibleimage. The 16×2 LCD display is a very basic module commonly used inDIY's and circuits. The 16×2 translates o a display 16 characters per line in 2 such lines. In thisLCD each character is displayed in a 5×7 pixel matrix. The 16*2 display is used to display the number of vacant and spilled spot . It also gets updated on the displayLCD when a vehicle parks or unparks the vehicle.

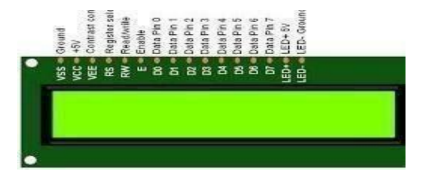


Fig4.2 16*2LCD DISPLAY

4.3 IRsensor

An infrared (IR) sensor is an electronic device that measures and detects infraredradiationinitssurroundingenvironment. Infraredradiationwasaccidentally discovered by an astronomer named William Herchel in 1800. While measuring the temperature of each color of light (separated by aprism), henoticed that the temperature just beyond the red light was highest. IR is invisible to the human eye, as its wavelength is longer than that of visible light (though it is still on the same electromagnetic spectrum). Anything that emits heat (everything that has a temperature above around five degrees Kelvin) gives of fin frared radiation.

We are using three IR detect sensor in our project, oneIR detect sensor is used tosensethevehicleneartheparkingsensorandothertwoIRdetectsensorisusedtosenddata to the node mcu which is the brain of our system whether a vehicle is parked inthatslot or is unparked.



Fig4.3IRsensor

4.4 SystemArchitecture

The below diagram shows the pin diagram of our model. It consists of one node mcu, one dc motor, one 16*2 LCD display and three IR sensors. The node mcu is the brain of our system which powers all the other devices. The 16*2 LCD display is powered by node mcu by connecting jumper wires from the display to node mcu. The DC moto

SMARTPARKI	NGSYSTEM

The below diagram shows the pin diagram of our model. It consists of one node mcu

,one dc motor , one 16*2 LCD display and three IR sensors .The node mcu is the brain of our system which powers all the other devices .The 16*2 LCD display is poweredbynodemcubyconnectingjumperwiresfromthedisplaytonodemcu

is also powered by node mcu with connecting its pins to node mcu. The IR sensorconsists of three pins, where two pins refer to the power supply and ground and theotherpins refer to the pinwhich going to beconnected in the Nodemcu.

On successfully connecting all the components in the given figure now we have toconnect the blynk app. While using the blynk app we have to specify the widgets used nour android app and the pin number to which they are connected to node mcu in the actual model so that the mobile app will react exactly to the inputs provided in the model.

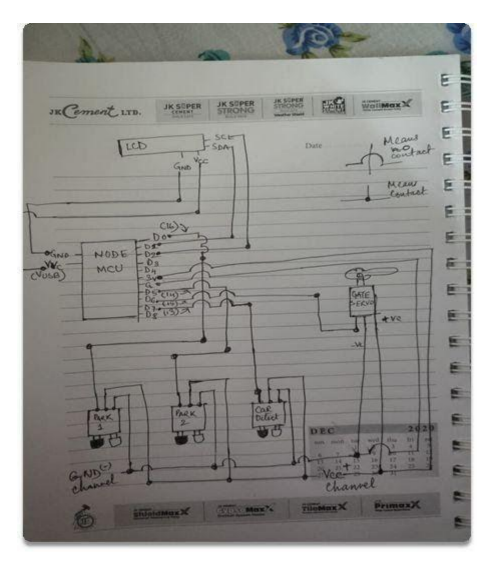


Fig4.4CircuitDiagram

CHAPTER 5

IMPLEMENTATION

5.1 Flowchartof the System

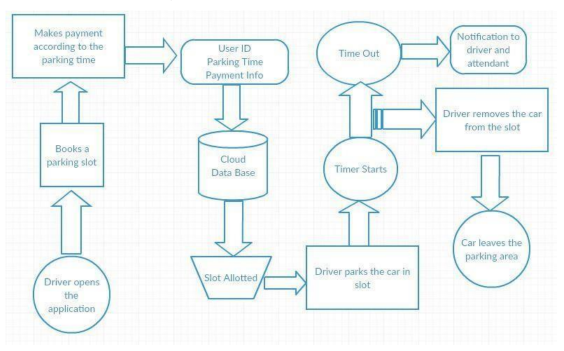


Fig5.1 Flow Chart of the System

Below are the steps that a driver needs to follow in order to park its carusing our parking system.

- **Step1**:Installthesmartparkingapplicationonyourmobiledevice.
- **Step2:**Onthe16*2displaythenumberofvacantandfilledspotsaredisplayedsothattheuser can see the status of parking zone.
- **Step 3**: Once the user logs into the app he would see the parking architecture with the the carsfilled at which position and positions which are empty.
- **Step 4**: When the user is near to the parking IR detect sensor, he would receive anotification his app on which slothe can park his vehicle if there is a empty slot.
- ${\bf Step 5}: If there is no empty slot the user will be displayed with an appropriate message on the mobile application.$
- **Step 6**: On availability of parking area and user parking into the respective slot he/shewouldreceiveamessagewhichstatesthestarttimeoftheparkingandtheslotinwhichh e/shehas parked.
- **Step 7**: On successfully un-parking your vehicle from the parking slot the user willreceive a message which states the start time and end time of his parking time and anamountwhich henceds to pay forthe parking duration.

5.2 DesignoftheSystem

Thepictureshows theminiature model of the Automated Car Parking Lot.



Fig5.2ExperimentalSetup

This model has the capacity of containing two cars. There are two sensors at theentrance to detect the presence of a car before going inside or outside of the parkinglot. Theothertwosensors are plotted inside the parkinglot to detect the carindividuall yfor each parking slot. A DC Servo motor has been used at the entrance to open and close the gate according to the signals sent by the sensors through Arduino.

The projection on the screen corresponds to the system model parking slots. This is are altimedisplayregarding the status of the parking lot. As this is a web-based representation, anyone will be able to get the status of the parking lot by visiting the web site on the URL through their cell phones, laptops, desktops and other internet supporting devices. The model of the parking lot has two parkings lots. Thus, we can park a maximum number of two cars through the system.

We have used two IR sensors which when vehicle parked will show appropriatemessage to the user and when all the parking slots the dc motor would not open gatefor the vehicle to be parked. Displaying of appropriate message for any action whichtakesplacein the parking zone doneeffectively and efficiently.

NetworkTimeprotocol:-

TheNetworkTimeProtocolisanetworkingprotocolforclocksynchronizationbetween computer systems over packet-switched, variable-latency data networks. Wehave used NTP for fetching time from the NTP server so that we can show the starttimeandendtimefortheuserwhenheparksorunparkshisvehiclemakinginformationrea l-time.

Blynkapp:-

Blynk app is a hardware-agnostic IoT platform with white label mobile apps, privatecloud ,device management, data analytics and machine learning .On using the blynkappwetriedtopopnotificationtoeverypossibleeventthatisoccurringintheparkingzon e.

Used a serial algorithm to display the slot number to the user who is going to park hisvehicle. For example we display the empty slot number in a serial manner which getsfilled, if the slot 1 is filled and when an another vehicle turns upwedisplays lot 2 and further like these for all other vehicles, and if any vehicle leaves the slot number then we display the earlies slot number, not making the user to travel long if an initial spotisvacant.

CHAPTER6

RESULTSANDDISCUSSION

6.1 InitialSetup

• The below diagram shows the initial case of the system when we turn on ourproject ,which indicates the number of vacant and filled spots on a 16*2 displayLCD and similarly on the Blynk app.



Fig6.1 Shows both parking slot empty

6.2 Parkingavehicle

- The below diagram shows the status of the parking zone when a single vehicle isparkedintheparking
 - zone. Oncewhen theuserenters the parking detects ensor he would receive a parking slotn umberonhismobileapplicationwhichheissupposedto park his vehicle. parking the vehicle in the respective slot and IR sensorsuccessfully detecting the vehicle it would show a notification on the the app starttimeofthevehicleandtheslotnumberinwhichthevehicleisparkedandit wouldbesimilarly updated on the 16*2 display.



Fig 6.2 Whenoneparking spotis filled

6.3 Unparkingavehicle

 Unparking your vehicle from the parking slot would pop a notification on theapplicationappstatingthestarttimeandtheendtimetheuserhasparkedhisvehicleinth eparkingslotandansmallamountwhichtheuserneedstopaywhenheleavestheparking zonewhich is fixed forany duration.



Fig6.3Unparking Vehicle

6.4 Noavailableparkingslots

• In a situation when all the slots are filled and a new vehicle comes near to thevehicle detecting sensor, the below message is popped on the user screen which displays that there are no parking slots available and the user can move his parking vehicle away from the parking zone.



Fig~6.4 When there are no~empty~slots

CHAPTER7

TESTING

Different cases have been explained and showed through the pictures in the following sections. All those two pictures correspond to each other while occurring a tanevent.

CaseOne

This case shows that all the parking slots are empty and therefore, the system will allow a car to enter into the parking zone. The 16*2 LCD will display the number of vacants pot and filled spot and similarly it would be displayed on the application



Fig

Showsbothparkingslotemptythemodel



Fig7.2 Appview of the parking system

CaseTwo

This following case focuses on showing a slot number when the user is near to theparking detect sensor. It shows a parking slot number where the user should park hisvehicleand upon parkingit shows the start time of his parking.



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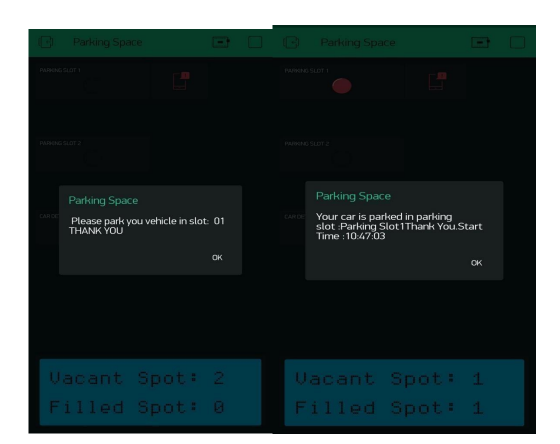
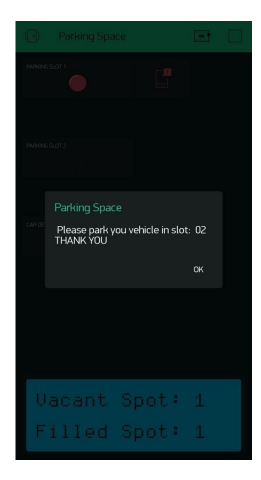


Fig7.3 Case of one parking slot filled on the model

Fig7.4 Showsthe app viewof vacant and filled spot

CaseThree

Thisfollowing cases how sthe appview and the model view when one slot is filled and an another vehicle turns up to the vehicle detect sensor. The DC motor then opens the gate for the user , and at that point of time the user receives a message specifying in which slot he can park his vehicle. On successfully parking his vehicle in the slot he would receive a notification stating his start time of parking and the respective slot number in which he has parked his vehicle.





CaseFour

This following case shows about unparking details where an user when unparks hisvehicle from the parking slot he would be displayed with an appropriate messageconsisting of start time and end time of his parking. The user would be simultaneously allowed to pay a small amount which will be displayed on the application. On successfully unparking his vehicle the same would be updated in the count of 16*2 display



Fig7.5 Userunparking hisvehiclefromtheslot





Fig7.6Application viewofunparking.

Fig7.7 Updating the count of vacant and filled spotanddisplaying it .

CaseFive

In this case we would display a message stating that there are no more empty slotspresent in the parking zone .This message pop out when all the parking slots are filledandwhen anew vehicleturns up to the parking detect sensorrequesting for anslot. Further the DC motor does not open the gates which makes it more sensible that there are

nomoreparkingslotsavailableandthemaintenancepeopleshouldnotuploadanysignboardi ndicatingparkingslotsfull.Savinghumanworkinaefficientmanner.



 $\textbf{Fig7.8} \\ \textbf{Message on app indicating no parking slots available}$

CHAPTER8

CONCLUSION

The concept of Smart Cities has always been a dream for humanity. Since the pastcouple of years ago large advancements have been made in making smart cities areality.

The growth of Internet of Things and Cloud technologies have given rise to newpossibilities in terms of smart cities. Smart parking facilities and traffic managementsystems have always been at the core of constructing smart cities. In this project, weaddress the issue of parking and present an IoT based Cloud integrated smart

parkingsystem. The system that we propose provides real time information regarding availability of parking slots in a parking area. Users from remote locations could book aparking slot for them by the use of our mobile application.

The efforts made in this project are intended to improve the parking facilities of a cityandtherebyaiming to enhancethequality of life of its people.

8.1 Futurework

- Thefutureofsmartparkingsystemsisexpectedtobesignificantlyinfluencedbythe arrival ofautomated vehicles(AVs).
- Severalcities around the world are already beginning to trial selfparking vehicles, specialized AV parking lots and robotics parking valets.
- Thisproject canbeenhancedfortrackingvehiclespeedon theroads.
- Developing as martparking solution within a city solves pollution problem.
- AdditionofMachinelearningtostorevariousotherinformationofthevehiclelikeits color,design and numberwhich would furtheradd security.

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