Habitual Intelligent Parking System Using IoT Platform

JAKKULA VENKATA RAMANAMMA¹, PATHAKAMURI ANIL KUMAR², RUPA KUMAR DHANAVATH³

¹MTech student, Dept of ECE, Nagole Institute of Technology & Science, Hyderabad, TS, India. ²³Assistant Professor, Dept of ECE, Nagole Institute of Technology & Science, Hyderabad, TS, India.

Abstract- The proliferation of the variety of motors is leading to troubles of vehicles parking at the precise area specially the automobile parking. This not directly results in website visitor's congestion. This is because of the fact that present day-day transportation infrastructure and automobile park facility are not capable of deal with the advent of a massive number of vehicles on the road. A fundamental hassle in everyday life is parking of cars specially the car parking at the suitable region. And this problem in a roundabout manner outcomes in site traffic congestion. This paper affords the simple concept of using server or cloudbased totally clever parking services in clever cities as an important software of the Internet of Things (IoT) paradigm. This device permits improvising the control of parking device through following rules of the authorities, for example dealing with outstanding parking areas within the metropolis. The instinct of imparting this paper is to reduce clever city problem along with the web site visitors on road and decreases the pollutants inside the town and the parking. The various steps involved in this operation are vehicle identity the use of RFID tags, free slot detection using IR sensors and fee calculation is achieved on the basis of the duration of parking and that is accomplished with the help of the real-time clock.

Keywords- IOT (Internet of things), IR sensor, Smart parking, RFID, tags, Online registation.

I. INTRODUCTION

Traffic congestion due to cars is an alarming trouble on a worldwide scale and it's been developing exponentially. Car parking hassle is a primary contributor and has been nonetheless the main trouble with constrained parking regions in city cities. Searching for a parking area is a normal (and often frustrating) hobby for lots of humans in cities around the sector. This seeks burns approximately a million barrels of the sector's oil every day. Any citizen may also use his cellular tool, a laptop having the Internet to get admission to the clever metropolis application from anywhere in the international to find an free parking spot within the metropolis and get to recognize the which parking spot continues to be to be had. It affords inexperienced automobile parking management via some distance-flung parking spot localization and fast car retrieval. Presently, Car parking system is based totally on a reservation foundation, but, this device has a drawback in phrases of time and region. This task management device can be grouped into multi-parking manipulate which can be

used to govern each outside and indoor parking location and single parking control which commonly objectives indoor parking plenty. A parking zone need to provide customers enough areas to park their automobile on the grounds that automobile plays a massive position in transportation, there's want for locating out parking place to park the cars. By growing a trendy device, it can help manage and decrease the street traffic. A new tool facilitates clients to hold time in finding a parking spot. The Internet of Things is about putting in one of a kind sensors like ultrasonic sensors; active and passive RFID, and so on.

II. RELATED STUDY

This enhances individual test the the recognition/availability of parking regions in advance than putting their journey. Here the venture is to apply the winning belongings in most suited level to reduce the looking time, web site visitor's congestion inside the metropolis. Some embedded systems collectively with auridino, raspberry pi, ARM 7. Are used to expand internet of things applications. A few contemporary parking device which makes use of sensors to accumulate the records but the use of sensors like video sensors in a parking system are expensive so our purpose is to growth a machine with much less fee with extra overall performance. As the range of population improved within the metropolitan towns, the want of vehicles additionally were given increased. Ultimately, it causes issues in parking which leads to traffic congestion, using force frustration, and air pollution. When we go to the only-of-a-type public places like Shopping branch shops, multiplex cinema hall & accommodations throughout the competition time or weekends it creates quite a few the parking trouble. According to the modern research determined that a cause force takes almost 8 mins to park his vehicle because of the fact he spends more time searching the parking slot. These looking outcomes in 30 to forty% of visitor's congestion. Here we're going to see a manner to lessen the parking problem and to do secured parking using the clever parking device. The parking device is designed on this type of manner that it's miles applicable for blanketed parks, open parks and avenue facet parking. The fig.1 suggests the cloud-primarily based absolutely IOT structure for smart parking device which includes cloud provider which presents cloud garage to maintain records about the repute of parking slots in a parking vicinity and so on. The centralized server which manages to keep entire clever parking structures statistics collectively with amount of slots, availability of motors and plenty of others. And this

statistics might be accessed through a few secured gateways thru network.

III. AN OVERVIEW OF PROPOSED SYSTEM

Moving in the direction of smart metropolis, clever parking is a very good instance for a not unusual citizen of the way the Internet-of-Things (IoT) can be efficiently and correctly utilized in our everyday existence to offer distinctive services to special customers. Proposed software is person friendly or even non-technical character can use it via mobile device. Through this utility consumer can search an unfastened parking slot from everywhere in the global. Proposed system gives properly-prepared vehicle parking management thru remote parking spot localization. Conventional reservation based vehicle parking approach has a hindrance of space and time. Proposed smart parking machine presenting the unfastened parking slot efficaciously that saves time and gas and reduces atmospheric pollution and congestion in towns. IOT primarily based new Parking platform allow to connect, analyze and automate records amassed from gadgets, and execute efficaciously that makes clever parking viable. Cloud storage is a cloud computing version, in which information is stored on faraway servers accessed from the net, or "cloud" [9]. It is maintained, operated and managed with the aid of a cloud storage service issuer on garage servers which might be built on virtualization techniques. For a few pc proprietors, finding sufficient storage area to hold all of the data they've received is a real mission. Some human beings put money into large hard drives. Others select external garage devices like thumb drives or compact discs. Desperate computer owners might delete entire folders well worth of antique documents to make area for brand spanking new records. However, some are deciding on to depend upon a developing trend: Cloud storage. The controlling device of the entire system is a Microcontroller. Wi-Fi module, IR sensors are interfaced to the Microcontroller. IR sensors are fed as enter to the Microcontroller. The Microcontroller techniques this statistics and transmits over Wi-Fi, on the way to be obtained from MOBILE. In attaining the venture the controller is loaded with an application written using Embedded "C" language. The user who wants to park the automobile is hooked up to the Wi-Fi community of that precise parking lot thru the password. The IR sensors ship the status to the microcontroller in which the data processing is completed. The microcontroller sends data to the webpage approximately the status of the slot to the consumer the usage of IOT. This manner the consumer can without problems discover a parking spot with none congestion and in much less time.



Fig.1: Working model.



Fig.2: RFID card using for Online registration.

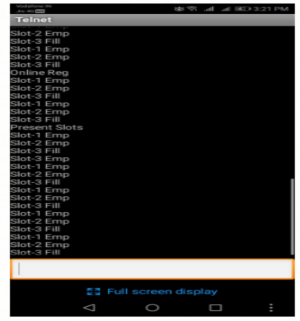


Fig.3: Output results across Telnet app.

IV. CONCLUSION

Our device minimizes the parking prepared time in a bigsized parking facility. It additionally enables in maximizing their venue era for the parking facility proprietors. It would possibly moreover help lessen the need for manpower in the parking facility which would greatly reduce the value and mistakes of the technique. Also, this technique ought to decrease the usage of paper making sure a green device. This portray can be in addition prolonged to the reserving of parking's lots over a time frame from growing. The cellular software can be extended to different operating systems which consist of iOS, Windows, and so on. In the server, offerings may even be extended to the protection measures together with hearth, theft, and so forth.

V. REFERENCES

- [1]. Vasieis Karagiannis, "A Survey on application layer protocols for the Internet of Things", Transaction on IoT and Cloud Computing 2015, ISSN: 2331-4753 (Print) ISSN: 2331-4761 (Online)
- [2]. Benenson, K. Martens and S. Birr., "Parkagent: An agent-primarily based version of parking inside the town", Comput. Environ. Urban Syst. Vol. 32, no. 6, pp.431–439, November 2008.

- [3]. M. V. Saradhi and S. Nagaraju, "Development of a Low-Cost ZIGBEE and GSM SMS-Based Conductor Temperature and Sag Monitoring System", in International Journal of Engineering Science and Technology, Vol. 2, No. 4, pp. 372-381, 2010.
- [4]. Y. Geng and C. G. Cassandras, "New "clever parking" gadget based totally on Resource allocation and Reservations", in Proc. IEEE Transactions on Intelligent Transportation Systems. Vol. 14, No.3, September 2013.
- [5]. H. A. B. Sulaiman, M. F. B. M. Afif, M. A. B. Othman, M. H. B. Misran, and M. A. B. M. Said, "Wireless based Smart Parking System using ZigBee", in IJET, Vol. 5, 2013.
- [6]. P. Dharma Reddy, A. Rajeshwar Rao, Dr. Syed Musthak Ahmed, "An Intelligent Parking Guidance and Information System through the use of image processing method", IJARCCE, Vol. 2, Issue 10, October 2013.
- [7]. K. Cheung and P. Varaiya, "Traffic surveillance via wireless sensor network: Final document", Univ. California, Berkeley, CA, USA, Tech. Rep. UCB-ITSPRR-2007-four. [8] Samaras, A., Evangeliou, N., Arvanitopoulos, A., Gialelis, J.; Koubias, S., Tzes, A., "KATHODIGOS—A Novel Smart Parking System primarily based on Wireless Sensor Networks", in Proceedings of the 1st International Virtual Conference on Intelligent Transportation Systems, Slovakia, 26–30 August 2013; pp. 140–145.