SE International Journal of Computer Sciences and Engineering Open Access

Review Paper

Vol.-7, Issue-6, June 2019

E-ISSN: 2347-2693

Review on Smart Ration Distribution System

Supriya Lokhande^{1*}, Sagar Shinde²

^{1,2}Dept. of Electronics and Telecommunication Engineering, JSPM Narhe Technical Campus Narhe, SPPU University, Pune-411041, Maharashtra, India

Corresponding Author: supriyalokhande94@gmail.com

DOI: https://doi.org/10.26438/ijcse/v7i6.12211223 | Available online at: www.ijcseonline.org

Accepted: 21/Jun/2019, Published: 30/Jun/2019

Abstract— Presently multi day apportion card is incredibly imperative for each home and utilized for different eld, for example, relatives subtleties, to get gas association, it execute as location proof for different purposes and so on. Every one of the general population having a proportion card to get the different materials (sugar, rice, oil, lamp oil, and so on) from the proportion shops. RFID cards are given rather than customary apportion cards, this RFID tag contains all data of card holder like Aadhar no., thumb impression, iris impression and so on. Shrewd card based programmed proportion shop is novel methodology in open circulation system (PDS) significant for progressively beneficial, exact, and mechanized procedure of extent con- veyance. In proposed framework customer needs to enlist with the entry where he is designated with client ID and Password which are open from email ID. At the point when customer visits the proportion shop, he/she will filter RFID tag before RFID peruser. Burden cell and IR sensor is utilized for exact weighing of grain and fluid individually.

Keywords—RFID Tag, Node MCU, PIC, Ration card

I. INTRODUCTION

The majority of the comprehensive network having a proportion card to purchase the materials from the Ration shops. Right when get the material from the proportion shop, at first need to show the allot card and they will put the sign in the apportion card depends upon the materials To convey fundamental ware at financed rate to the overall population, who have a place with underneath destitution line, open appropriation framework has been set up by Government of India. Be that as it may, different acts of neglect have been done in open conveyance framework to be specific appropriation of second rate quality products, under weighing of merchandise, flow of apparition cards, and course of PDS articles in open market. Therefore, qualified recipients are unfit to acquire merchandise from open conveyance shops. Hence, primary objective of Government has not been satisfied because of issues winning in PDS.

II. RELATED WORK

Open dissemination framework for example proportioning circulation is one of the issues that includes defilement and unlawful sneaking of merchandise. In this paper we propose the idea of supplanting manual work/work causing these abnormalities in open circulation framework (proportioning dissemination framework in India) via computerized framework which can be introduced at the apportion shop easily. Robotized framework depicted in [1], creator supplant the ordinary apportion card by ATM card. Proposed framework likewise utilizes AADHAR No (UID) for client's verification. Utilizing such a framework, Government would have all required control/observing over the exchanges at apportion shop. To include Government in the process we proposed associating the framework at apportion shop to a focal database (given by Govt.) by means of GSM module (SIM300D) and RS232.

Apportion Card is one of the significant records for each Indian family. Each family is given office by government to get sustenance grains against a card. Be that as it may, there is part of defilement engaged with TPDS, for example, dark showcasing of the financed sustenance grains the same number of families don't guarantee their quantity of nourishment grains and numerous families guarantee the standard of different families. As an answer for above issues this paper proposes a framework which is profoundly adaptable Ration Distribution System dependent on inserted framework. The principle focus of task was to bring straightforwardness among government and client, and this straightforwardness is given by page. Here the regular paper proportion book is supplanted with RFID based keen card. At the point when any exchange is finished by client he/she will get a message on his portable through GSM innovation. [2].

Framework [3], proposed an Automatic Rat particle Materials Distribution Based on GSM (Global System for Mobile) and RFID (Radio Frequency Identification) innovation rather than proportion cards. To get the materials in rodent particle shops need to demonstrate the RFID tag into the RFID peruser, at that point controller check the client codes and subtleties of sums in the card. After confirmation, these frameworks demonstrate the sum subtleties. At that point client need to enter they required materials by utilizing console, subsequent to accepting materials controller send the data to government office and client through GSM innovation. In this framework gives the materials naturally witout assistance of people.

This framework proposes the propelled Ration Distribution System, named as "Brilliant Ration Distribution and Controlling". Immense measure of Govt. cash gets squandered because of debasement in the traditional Ration Distribution System. This paper executes a straightforward PDA gadget (individual information colleague) with RFID label utilized as an e-apportion card instead of a traditional proportion card. This PDA gadget is like the ticketing machine utilized by transport conductor or bank pigmy operator and the e – proportion card is like swipe card. The Subscriber needs to utilize this card rather than a conventional apportion card to get proportion from the seller. Endeavors are assembled from our side to battle defilement and to have better administration of open dissemination framework [4].

Programmed Ration Materials Distribution Based on GSM and BIOMETRICS Technology to stay away from the disadvantages. In this framework, just valid individual can be recouped apportion materials from proportion shops dependent on the sum accessible in the information base. The conventional PDS is utilized to appropriate staple things to India's needy individuals who are legitimate proportion card holders. The legitimacy and the portion of the proportion cards is checked by the state governments. It contains separate record for every family which incorporates subtleties like no. of individuals in family, names of the individuals, leader of the family, perpetual location, present living location, and telephone number. The primary purpose behind utilizing this Biometric framework and making this procedure mechanized is to evacuate the disadvantages of the present method for issuing items dependent on proportion card. [5].

This paper has proposed the brilliant apportion card dependent on Internet of things dependent on bio measurements, sensors and RFID innovation which will further can be stretched out with the a thought of bunching database for effectively recover subtleties. What's more, future framework could utilize fantastic sensors and equipment for productive execution. [6].

A Smart System and Application for apportion card contain Biometric and Radio Frequency Identification (RFID). To averting the proportion imitation as there are chances that the businessperson my pitch the material to another person and take the benefit and put something false recodes in framework. In brilliant proportion framework, RFID label go about as apportion card and all subtleties of apportion holder and there relative is put away in RFID Tag. RFID peruser is utilized for perusing RFID tag and client confirmation. The microcontroller associated with the peruser will checks for the client confirmation. In the event that the client is discovered legitimate, at that point the amount of apportion to be given to the client as indicated by the complete number of relatives will be shown in plain view gadget. A keen framework is free from criminals. Conveyed proportion subtleties straightforwardly send through web application to the legislature of India with no manual encouraging and furthermore sending message to client's register versatile number and apportion receipt.

In the current framework having two downsides, initial one is weight of the material might be mistaken because of human mix-ups and also, if the materials are not purchased at month's end, they can be sold to others with no hint to the legislature and clients. The above downsides can be amended by the proposed technique. In this framework, apportion materials (sugar, rice, oil, lamp fuel, and so forth.) are appropriated through a programmed component with no assistance of people. In the wake of accepting the materials, data is sent to government and client through GSM innovation. This framework is exact, which is utilized for the constant applications. Subsequently, based on writing overview and by investigating the current framework, we have arrived at a resolution that the proposed framework won't just guide the administration offices yet will likewise digitize the framework and thusly help to send assets productively to the natives.

The allot card structure goes up against two impediments:first the representative who weighted the material can be mistaken because of his slip. Second is if the material isn't buy around the completion of the month they will send to others without approval of the organization. To overcome this drawback we have proposed in this paper "Modified Ration Card Using RFID and GSM". RFID is (Radio Frequency Identification) and GSM (Global System for Mobile) innovation instead of extent card. The RFID (Radio Frequency Identification) advancement is replaced by old system distribute card. The usage of RFID here is instead of giving extent card to customer they are giving RFID tag. In case any individual need to buy any material from the extent shop he will fundamentally swap the RFID card to RFID per client then consequent to swapping RFID card microcontroller will separate all of the focal points with set away to proper material in distribute shop. After powerful check customer expected to enter the required material with the help of keypad. In the wake of passing on authentic material to customer microcontroller and furthermore PDS

International Journal of Computer Sciences and Engineering

Authorities using GSM (Global System for Mobile Technology)

Savvy Ration card framework depends on GSM and RFID rather than proportion card through which the controller will send the data to the client and this equivalent data will be refreshed on page. By utilizing this framework we can keep away from debasement in apportion or open circulation framework somewhat.

III. METHODOLOGY

Proposed system customer every customer has given one RFID tag. Then con-sumer will visit the ration shop that time he/she have to show the RFID tag which is read by RFID reader.



Fig. 1. Proposed System

IV. CONCLUSION

This system is more secure and maintain transparent than the normal existing system. Influence of fraud falsity data entry intake in the ration database can be maintained simply with the use of this smart ration card system. Only authorized person (shop keeper, tradesman) can operate the database. Customer can be authenticated using the Aadhar card scan through web camera and can get allocated ration after barcode authentication. If customer doesn't need the allocated ration then it is given to the customers who really need the ration. The consumer will get the confirmation SMS and database will be updated in real time. The main advantages of this system are increased corruption government as well as market sector can be prevented if system becomes automated, the customers get their rightful entitlement in terms of quantity.

REFERENCES

 Harshali P. Rane, Kavita S. Patil, AditiS. Chaudhari, Priyanka M.Pendharkar, "Automated Rationing System Using Raspberry Pi", International Journal of Innovative Research in Computer and Communication Engineering, Vol. 5, Issue 4, April 2017

- [2] Kumbhar Aakanksha, Kumavat Sukanya, Lonkar Madhuri, Mrs. A.S. Pawar, "Smart Ration Card System Using Raspberry-pi", International Journal of Advanced Research in Computer and Communication Engineering, Vol. 5, Issue 4, April 2016
- [3] S.Valarmathy, R.Ramani, Fahim Akhtar, S.Selvaraju, G.Ramachandran "Automatic Ration Material Distributions Based on GSM and RFID Technology", I.J. Intelligent Systems and Applications, 2013, 11, 47-54, October 2013.
- [4] Kashinath Wakade, Pankaj Chidrawar, Dinesh Aitwade, "Smart Ration Distribution and Controlling", International Journal of Scientific and Research Publications, Volume 5, Issue 4, April 2015.
- [5] Rashmi Pandhare, Mayur Rewatkar, Nikita Meghal, Nikhil Bondre, Ashvini Ambatkar, Akshaya Dole, "Modern Public Distribution System for Digital India", International Research Journal of Engineering and Technology (IRJET) Volume: 03 Issue: 03 | Mar-2016.
- [6] Survey on Smart Ration Card using Internet of Things Aarti Bhosale Shweta Bhor Pratima Sabale Pushpak Shinde International Journal of Computer Applications (0975 – 8887) Volume 180 – No.3, December 2017
- [7] Chetan S. Kandare Trimbakeshwar Nasik Vaishali R. Tribhuvan Smart Application using Biometric and RFID for Ration Card International Journal of Computer Applications (0975 – 8887) Volume 177 – No.4, November 2017
- [8] Golden Bagul1, Brendon Desouza2, Tejaswini Gaikwad3, Ankush Panghanti4, Trupti Kumbhare A Survey on Smart Ration Card System International Journal Of Engineering And Computer Science Volume 6 Issue 1 Jan. 2017, Page No. 20096-20098
- [9] Prashant Kontam1, Ajinkya Tarlekar2, Akshay Deshmukh3, Vivek Kale4, Prof.Sachin Patil5 A Review on Smart Ration Card System International Journal of Innovative Research in Computer and Communication Engineering Vol. 5, Issue 3, March 2017
- [10] Ms. Kritika Patil1, Ms. Monica Sundrani2, Ms. Sweta Kumari3, Ms. Aditi Kakde4, Prof. Mahesh Gosavi Smart Ration Card System Based on GSM Technique International Research Journal of Engineering and Technology (IRJET) Volume: 03 Issue: 11 | Nov -2016 2016, Page 1318