

## SMART SHOPPING TROLLEY USING RFID

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**ABSTRACT-** The various items are purchase in shopping mall or markets with help of shopping trolley. This product acquirement is some difficult process. In customer convenience they have to pull the trolley for each time to collecting items and simultaneously. After purchasing, customer want to pay the bill for their purchasing. In that time, they have to wait in a long queue to get their products scanned using RFID reader with help of barcode Scanner and get their billed. To modify that and customer has to purchase in smart way in shopping mall. Each and every product has to place a RFID barcode to scan the product with RFID reader. The smart trolley will consist of a RFID reader, LCD display and ZigBee transmitter. When customer if want to buy any product is insert in the trolley. It will scan and read the product and display the cost and the name of the product in LCD. The total cost of all the purchased products will be added to the final bill, in that final bill will be saved in the Arduino is will be act as a memory. These are all performed in the transmitter side. In receiver side, it is wireless transmitting process. It is used to share the product information and final bill amount of the items are placed in the trolley will be transfer using a ZigBee transmitter to the billing system. It is used to save the customers time and also customer doesn't wait a longtime and long queue. A new concept has been introduced which is the 'SMART SHOPPING TROLLEY'. This project is used to improve the security performance and also the speed.

### I. INTRODUCTION

Mall and market is a big corner for customer to purchasing the daily requirement like branded food item, snacks, cloth materials, electric and electronic devices etc. Nowadays, a maximum numbers of shopping mall are available large as well as small in the world. In holidays and weekend time we can see a huge rush at mall. The public was demand & spending more time in shopping mall. After purchasing a long time, the customers waste of unnecessary time at the billing counter for billing the purchased item. Continuously improvement was compulsion in the common billing system to increase the quality of shopping experience to the customers. To overcome these problems and to change and improve the existing system, we have designed a SMART SHOPPING TROLLEY. This can be done by simply attaching using RFID tags to the products and a RFID reader with a LCD display on the shopping trolley. In this system, customer will have to know the price of each and every item that is scanned in with help

RFID and LCD, total price of the item will be displayed in LCD and also brief about the product. In this system will save time of customers and manpower required in mall. It is also used to reduce the employee work in the shopping mall.

### II. THE EXISTING WORK

At present, we are using the process in malls with help of barcode scanner. Vendor scan the product through the barcode scanner. This is to be a slow process and Customer has to wait for long queues. So, this is a one of the reason for most of the people want to leave the mall for waiting a long queue to buy a few products. To avoid that, we want to buy more products recent years have been introduced new type of technologies. customer has to put a product into smart shopping trolley. Each and every product has product id. The RFID reader can read the product id. Which can have been useful for customers. All such solutions can be useful for customer. Such solutions save the customer time and money etc....

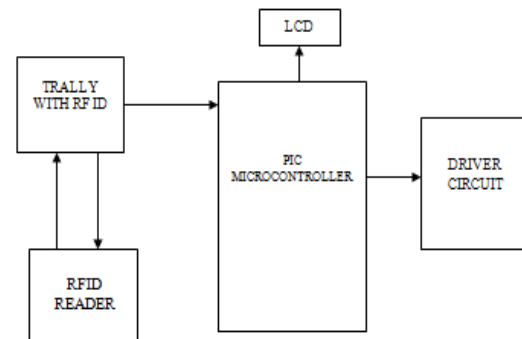


Fig.2.1 Existing system

### III. THE PROPOSED WORK

A customer goes into a shopping center then she/he first take a trolley. Every last trolley is joined with a scanner tag per user and a RFID per user.

The framework work is the point at which the customer buys a thing, the customer must be examining the thing first with help of standardized tag are available in each item utilizing the RFID per user. At that point that acquired thing can be set into the trolley. While the client is examining the RF tag of the item, a cost of the buying item is taken and spared in the framework's memory/Arduino.

- Information put away in framework's memory is contrasted and the query table. In the event that matches are discovered at that point cost, name of individual item gets showed on the LCD. In the meantime Arduino sends a similar data to PC for charging reason with the assistance of RS232 convention.

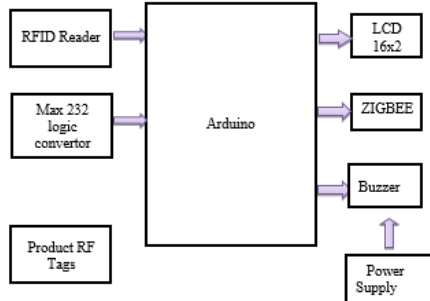


Fig.3.1 Proposed system

- Here we have utilized signal for the RFID per user can read the thing effectively. Assuming every single thing will be checked means bell give a sound. The client can without much of a stretch know the thing was perused. we have likewise utilized IR sensor for checking cause. In the event that benefactor put an item in a trolley and around then there is obstacle for IR beams, at that point it may realize intrusion in including of items trolley.
- Counting is specifically performed for security reason. On the off chance that on the off chance that even as meandering round the shopping center a man disposes of the RFID tag and puts the item in trolley, at that point checking the no of things empowers to get measurements of articles obtained. Subsequently, tallying is performed however there is no expansion of cost particular item in receipt. This recommends the blast in wide assortment of stock yet not increment in charge.
- If an unwanted item is expelled from trolley then it diminishes the scope of items notwithstanding bill. It is utilized to subtract the aggregate cost to the expelled specific thing cost.
- After conclusive touch of shopping, a mystery is squeezed showing last charging of the considerable number of items. Appropriately, the last data of all items is transmitted to a PC with the assistance of serial report and the last charging is finished by VB programming on PC.
- There's a scanner tag gadget in our undertaking. it's miles difficult to glue the RFID tag to a couple of items like coconut, vegetables and so on. Subsequently in such cases regular filtering of scanner tag is additional advanced than RFID strategy.



Fig.3.2 Proposed system kit

IV. FLOW CHART

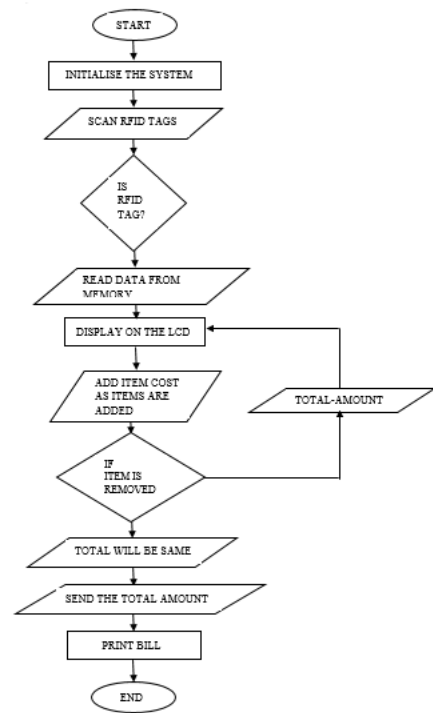


Fig.4.1 Flowchart of the system

4.1 Algorithm

- i. Start the process
- ii. Initialize the system
- iii. Scan an item in RFID tags
- iv. Check the RFID tags
- v. If the tag is registered or scanned, RFID reader can read the data related from memory
- vi. Display the data and cost with help of LCD
- vii. The item is added automatically the item cost also add and produce the total cost
- viii. If any item is removed, the total cost is subtracted by the particular removed item and again the process will be continuing
- ix. Send the total amount in the billing system
- x. Print the bill
- xi. The process is end.

V. ADVANTAGE AND DISADVANTAGES

5.1 Advantages

- It saves customers time.
- It also reduces the payoff given for workers.
- It is possible to rewrite the RFID tags.
- It doesn't need line of sight.

5.2 Disadvantages

- Easy to damage.

## VI. CONCLUSION AND FUTURE WORK

Smart shopping trolley application creates an automated central billing system in malls. By using the ZigBee, the product information are directly sent to billing system. So that customers no need to wait in a long queue. It is trustworthy, highly dependable and time efficiency.

The proposed smart shopping trolley system will reduce the customers time in searching the location of the product. The customer just types the name of the product he/she want to purchase on android device. The trolley will automatically guide them to the location of the product.

## VII. APPLICATION

- It Can be utilized in dress showrooms.
- Grocery store
- All wholesale shopping malls

## VIII. ACKNOWLEDGMENT

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