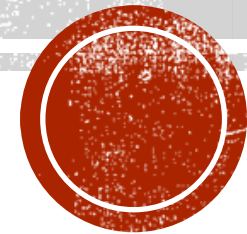


IOT BASED SMART CART WITH INVENTORY MANAGEMENT

ECS1002-Engineering Clinics

FINAL REPORT



GROUP MEMBERS:

22MIC7179 - UMESH MEENA

22MIC7141 - NUPOOR KUMARI

22MIC7163 - NALLA SAI SHIVAMANI

22MIS7159 - MULLAPUDI BHUVANESWARI

22BCE8048 - AMITABHA NATH

22BCE9667 - KOYILADA PREM

FACULTY:

DR. CHIRANJEEV KUMAR SHAHU

DEPARTMENT OF MATHEMATICS

IDENTIFICATION OF PROBLEM

The traditional shopping experience often faces challenges such as inefficient inventory management, manual product scanning, and long checkout queues. These limitations result in a time-consuming and frustrating process for both customers and retailers.

Key problems to be addressed include:

1. **Inefficient Inventory Management:** This inefficient process can result in out-of-stock situations, unsatisfied customers, and revenue loss for retailers.
2. **Time-consuming Product Scanning:** The conventional method of scanning products at the checkout counter requires individual item scanning, which can be time-consuming and prone to errors. This process often leads to long queues and customer dissatisfaction.
3. **Limited Customer Engagement:** Traditional shopping experiences lack personalized interactions and tailored recommendations. Customers are often unaware of product details, special offers, or complementary items that may enhance their shopping experience and meet their preferences.
4. **Ineffective Supply Chain Optimization:** Retailers face challenges in optimizing their supply chain processes, including restocking, inventory forecasting, and waste reduction. The lack of real-time data on product availability and customer preferences hinders their ability to streamline operations and minimize stockouts.



KEY OBJECTIVES OF THE PROJECT :

1. Real-time Inventory Management:

1. Enable automatic tracking of inventory levels in real-time by utilizing RFID technology.
2. Provide instant updates on product availability and stock levels to both customers and retailers.
3. Reduce instances of out-of-stock situations, ensuring customer satisfaction and minimizing revenue loss for retailers.

2. Efficient and Quick Checkout Process:

1. Implement a streamlined checkout process by utilizing RFID tags for automatic product identification.
2. Eliminate the need for manual scanning at the checkout counter, reducing waiting times for customers.
3. Improve the overall shopping experience by minimizing queues and enhancing operational efficiency for retailers.

3. Enhanced Customer Engagement:

1. Utilize the Web interface to provide customers with personalized interactions and tailored recommendations.
2. Display product details, prices, and additional information on the LCD display for customer awareness.
3. Enhance the overall shopping experience by informing customers of special offers, complementary items, and relevant product information.

4. Optimized Supply Chain Processes:

1. Facilitate effective supply chain optimization by providing real-time data on product availability and customer preferences.
2. Support retailers in making informed decisions related to restocking, inventory forecasting, and waste reduction.
3. Improve overall supply chain efficiency by leveraging IoT technology to gather and analyze data for better decision-making.



5. User-friendly Interface:

1. Develop a user-friendly interface on the LCD display for easy interaction with the Smart Basket.
2. Ensure clear and concise presentation of scanned product details, including name, price, and any additional information.
3. Enhance the overall usability of the Smart Basket, making it accessible and intuitive for a wide range of users.

6. Integration of Payment System:

1. Incorporate the integrated payment system to allow users to make payments directly through the Smart Basket.
2. Eliminate the need for waiting in line at the checkout counter, providing a convenient and time-saving payment experience for customers.

7. Implementation of IoT Technology:

1. Utilize Arduino as the central control unit, managing communication between various components.
2. Leverage RFID technology to enable seamless product identification and data retrieval.
3. Ensure the integration of Wi-Fi capabilities (esp 8266) for data exchange and connectivity with external databases and the Website.

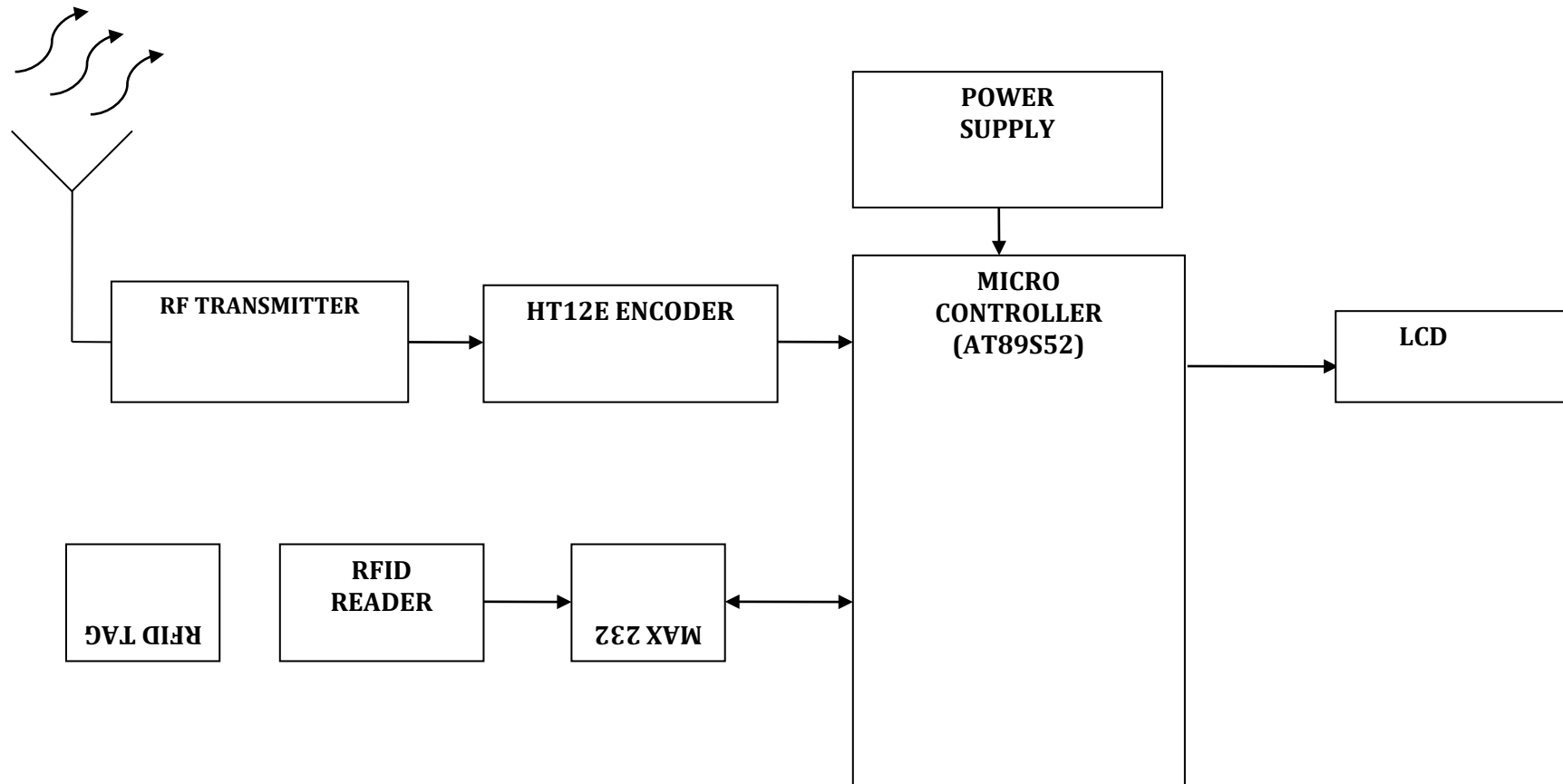
8. Error Reduction and Accuracy:

1. Minimize errors associated with manual scanning by implementing RFID technology for automatic product identification.
 2. Enhance the accuracy of inventory management and checkout processes, reducing instances of miscounts and data discrepancies.
- By addressing these key objectives, **IOT BASED SMART CART WITH INVENTORY MANAGEMENT** aims to revolutionize the traditional shopping experience, providing a more efficient, engaging, and technology-driven approach for both customers and retailers.



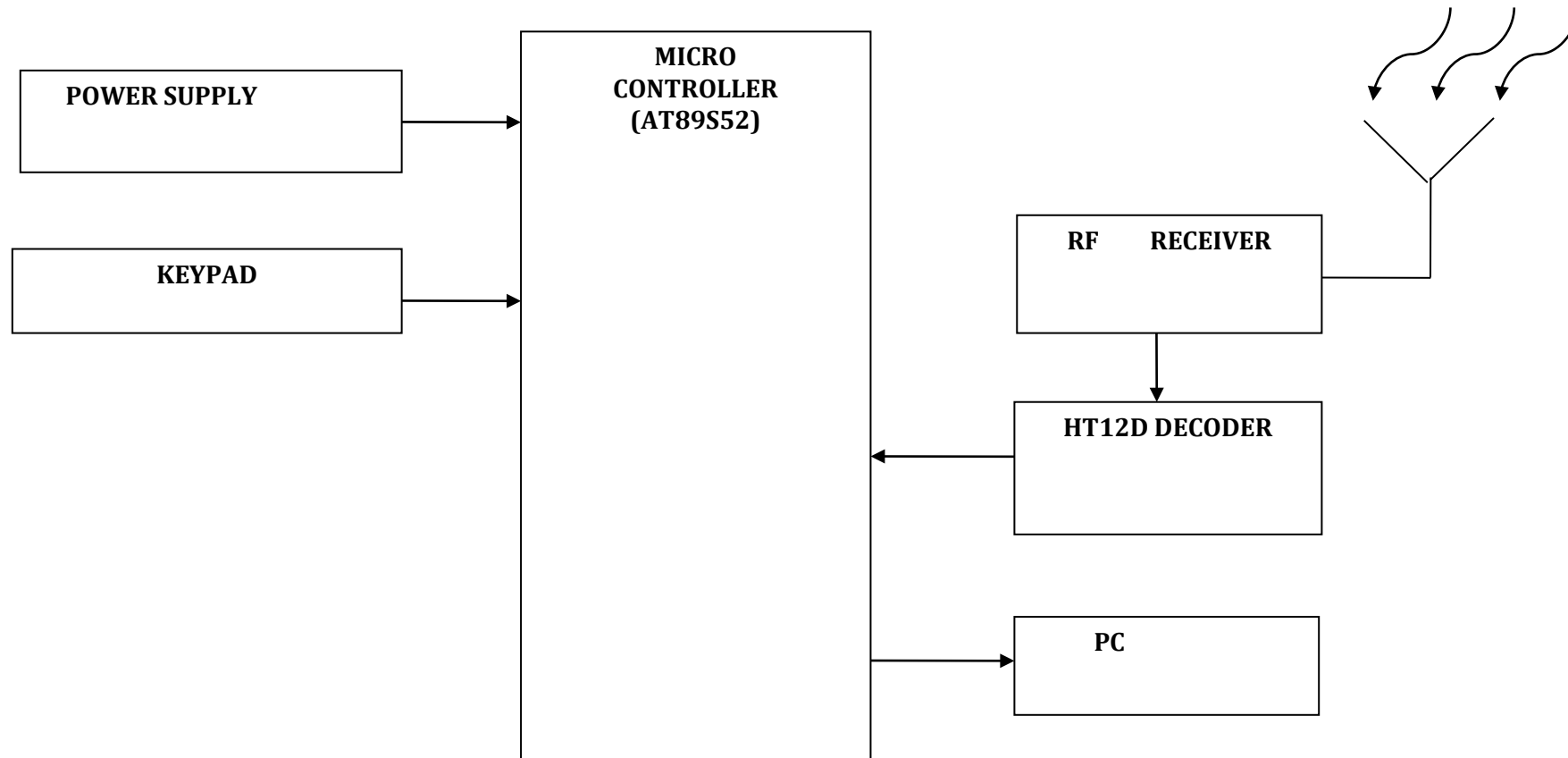
BLOCK DIAGRAM :

1. TROLLEY SECTION:



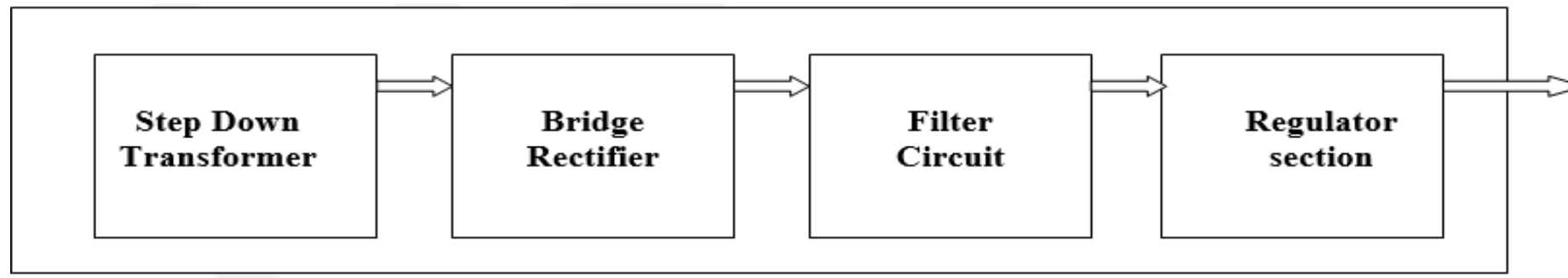
BLOCK DIAGRAM :

2. BILLING SECTION:



BLOCK DIAGRAM :

3. POWER SUPPLY:



IDENTIFICATION OF REQUIRED COMPONENTS AND BUDGET ESTIMATION

HARDWARE REQUIRED

| Serial Number | Components | Quantity | Price(₹) |
|---------------|--|----------|-------------|
| 1 | NodeMCU ESP8266 Wi-Fi | 1 | 500 |
| 2 | RFID card | 5 | 200 |
| 3 | RFID Reader EM-18 Board | 1 | 1200 |
| 4 | LM2596S DC to DC Step Down Module | 1 | 200 |
| 5 | IM900A GSM Modem with SMA Antenna (GSM Module) | 1 | 1200 |
| 6 | RF transmitter | 1 | 300 |
| 7 | RF receiver | 1 | 300 |
| 8 | LCD 16x2 | 1 | 500 |
| 9 | 3.7v 2000mah 18650 lithium(Li) ion cells | 4 | 1000 |
| 10 | Battery charger | 1 | 500 |
| | Total | | 5900 |



SOFTWARE REQUIRED

1. Arduino IDE



PLAN OF ACTION

1. Project Initiation:
2. Hardware Procurement:.
3. Software Setup:.
4. Arduino Programming:
5. RFID Integration:
6. User Interface Design:
7. Web Development
8. Testing and Debugging:
9. Maintenance and Updates
- 10.Documentation



TIMELINE OF THE UPDATES

❑ 1st FEBRUARY,2024 to 3rd FEBRUARY,2024

- Review I
- Presentation

❑ 19th MARCH,2024 to 23rd March,2024

- Review II
- Submission of prototype

❑ 23rd APRIL,2024 to 27th APRIL,2024

- Review III
- Submission of final model

❑ 30th APRIL,2024

- FINAL REPORT
- Submission of final report



WORKING CODE

```
1  #include <ESP8266WiFi.h>
2  #include <WiFiClient.h>
3  #include <ESP8266WebServer.h>
4  #include <LiquidCrystal_I2C.h>
5  #include <Wire.h>
6  #include <SoftwareSerial.h>
7
8  LiquidCrystal_I2C lcd(0x27, 16, 2);
9  SoftwareSerial SIM900(D6, D5); // RX, TX
10
11  const char* ssid = "SMART CART";
12  const char* password = "smart@cart123";
13
14  ESP8266WebServer server(80);
15
16  char input[12];
17  int count = 0;
18
19  int p1 = 0, p2 = 0, p3 = 0, p4 = 0;
20  int stock[4] = {5, 5, 5, 5}; // Initial stock levels for each product
21
22  double total = 0;
23  int count_prod = 0;
24
25  const String shopkeeperNumber = "+918905749182"; // Shopkeeper's phone number
26  const String customerNumber = "+916377474438"; // Customer's phone number
27
28  void setup() {
29      pinMode(D3, INPUT_PULLUP);
30      pinMode(D4, OUTPUT);
31
32      Serial.begin(9600);
```



```
33 SIM900.begin(9600);
34 WiFi.begin(ssid, password);
35 Wire.begin(D2, D1);
36 lcd.begin();
37 lcd.backlight();
38 lcd.setCursor(0, 0);
39 lcd.print("  WELCOME TO      ");
40 lcd.setCursor(0, 1);
41 lcd.print("  SMART CART      ");
42
43 delay(2000);
44 lcd.clear();
45
46 ✓ while (WiFi.status() != WL_CONNECTED) {
47     delay(500);
48     lcd.setCursor(0, 0);
49     lcd.print("WiFi Connecting... ");
50 }
51 Serial.println(WiFi.localIP());
52 lcd.setCursor(0, 0);
53 lcd.print("WiFi Connected");
54 lcd.setCursor(0, 1);
55 lcd.print(WiFi.localIP());
56 delay(1000);
57
58 lcd.setCursor(0, 0);
59 lcd.print("  PLZ ADD ITEMS      ");
60 lcd.setCursor(0, 1);
61 lcd.print("    TO CART      ");
```



```

62
63     setupWebServer();
64
65     server.begin();
66 }
67
68 void setupWebServer() {
69     server.on("/", []() {
70         bool autoRefresh = server.hasArg("autoRefresh") ? server.arg("autoRefresh") == "on" : false;
71         String autoRefreshMetaTag = autoRefresh ? "<meta http-equiv='refresh' content='3'>" : "";
72         String autoRefreshCheckbox = autoRefresh ? "checked" : "";
73
74         String webpage = "<!DOCTYPE html><html lang='en'><head><meta charset='UTF-8'><title>Smart Shopping Cart</title>";
75         webpage += autoRefreshMetaTag;
76         webpage += "<style>body{font-family: 'Arial', sans-serif; background-color: #f0f0f0; color: #333;}";
77         webpage += "table{width: 50%; margin: 20px auto; border-collapse: collapse;}";
78         webpage += "th, td {border: 1px solid #ccc; padding: 10px; text-align: left;}";
79         webpage += "th {background-color: #4CAF50; color: white;}";
80         webpage += "tr:nth-child(even) {background-color: #f2f2f2;}";
81         webpage += "button, .button {padding: 10px 20px; border: none; border-radius: 5px; cursor: pointer; display: inline-block;}";
82         webpage += "button {background-color: #4CAF50; color: white; margin-right: 10px;}"; // Added margin for spacing between buttons
83         webpage += ".slider {width: 40px; height: 20px; margin-left: 20px;}</style>"; // Added margin-left to space out the Auto Refresh checkbox
84         webpage += "<script>function setAutoRefresh(checkbox) { var query = checkbox.checked ? '?autoRefresh=on' : '?autoRefresh=off'; window.location.search = query; }</script>";
85         webpage += "</head><body>";
86         webpage += "<h1 style='text-align:center;'>Smart Shopping Cart</h1>";
87         webpage += "<table><tr><th>Item</th><th>Quantity</th><th>Price</th></tr>";
88         webpage += "<tr><td>Biscuits</td><td>" + String(p1) + "</td><td>₹" + String(p1 * 35) + "</td></tr>";
89         webpage += "<tr><td>Soap</td><td>" + String(p2) + "</td><td>₹" + String(p2 * 38) + "</td></tr>";
90         webpage += "<tr><td>Rice (1KG)</td><td>" + String(p3) + "</td><td>₹" + String(p3 * 55) + "</td></tr>";
91         webpage += "<tr><td>Tea (50g)</td><td>" + String(p4) + "</td><td>₹" + String(p4 * 45) + "</td></tr>";

```



```

92     webpage += "<tr><td colspan='2'>Total</td><td>₹" + String(total) + "</td></tr></table>";
93     webpage += "<div style='text-align:center;'>";
94     webpage += "<button onclick=\"window.location.href='https://smart-cart-payment.netlify.app/'\">Proceed Payment of ₹" + String(total) + "</button>";
95     webpage += "<button onclick=\"window.location.href='https://smart-cart-admin-login.netlify.app/'\">Admin Login</button>";
96     webpage += "<label class='button' for='auto-refresh'>Auto Refresh:</label><input type='checkbox' id='auto-refresh' class='slider' " + autoRefreshCheckbox + " onclick='setAutoRefresh'";
97     webpage += "</div>";
98     webpage += "</body></html>";
99     server.send(200, "text/html", webpage);
100 });
101 }
102
103 void loop() {
104     int a = digitalRead(D3);
105     if (Serial.available()) {
106         count = 0;
107         while (Serial.available() && count < 12) {
108             input[count] = Serial.read();
109             count++;
110             delay(5);
111         }
112         if (count == 12) {
113             if ((strcmp(input, "1F00500B4501", 12) == 0) && (a == 1)) {
114                 processItem("Biscuit", 35.00, 0, &p1);
115             } else if ((strcmp(input, "1F004D159ED9", 12) == 0) && (a == 1)) {
116                 processItem("Soap", 38.00, 1, &p2);
117             } else if ((strcmp(input, "1F004D5F2C21", 12) == 0) && (a == 1)) {
118                 processItem("Rice(1KG)", 55.00, 2, &p3);
119             } else if ((strcmp(input, "1F004D542F29", 12) == 0) && (a == 1)) {
120                 processItem("Tea(50g)", 45.00, 3, &p4);
121             } else if (strcmp(input, "54006DD99575", 12) == 0) {
122                 sendTotalSMSAndReset();

```



```
123     }
124 }
125     updateCosts();
126 }
127     server.handleClient();
128 }
129
130 void processItem(String item, double price, int index, int *productCounter) {
131     if (stock[index] > 0) {
132         lcd.setCursor(0, 0);
133         lcd.print(item + " Added");
134         lcd.setCursor(0, 1);
135         lcd.print("Price: Rs " + String(price));
136         digitalWrite(D4, HIGH);
137         delay(2000);
138         (*productCounter)++;
139         total += price;
140         stock[index]--;
141         digitalWrite(D4, LOW);
142         lcd.clear();
143
144         if (stock[index] == 0) {
145             sendOutOfStockSMS(item);
146         }
147     } else {
148         sendOutOfStockSMS(item);
```



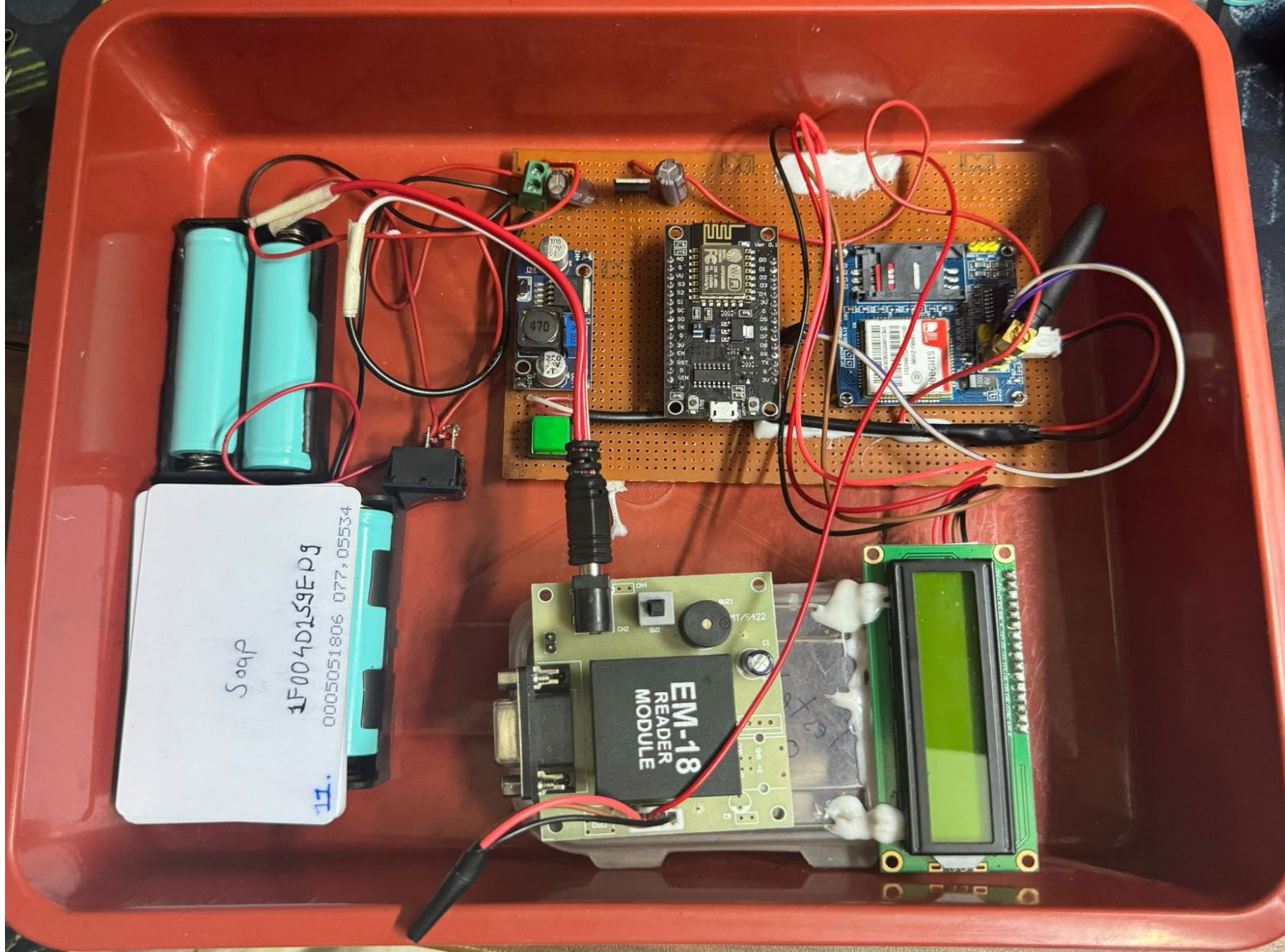

```
149     }
150 }
151
152 void sendOutOfStockSMS(String item) {
153     sendSMS(shopkeeperNumber, item + " is out of stock!");
154     lcd.setCursor(0, 0);
155     lcd.print("  "+item.substring(0, 8)+" ");
156     lcd.setCursor(0, 1);
157     lcd.print(" Out of Stock ");
158     delay(2000);
159     lcd.clear();
160 }
161
162 void sendTotalSMSAndReset() {
163     lcd.clear();
164     lcd.setCursor(0, 0);
165     lcd.print("Total Items: " + String(p1 + p2 + p3 + p4));
166     delay(5000);
167     lcd.clear();
168     lcd.setCursor(0, 0);
169     lcd.print("  Thank you      ");
170     lcd.setCursor(0, 1);
171     lcd.print(" for Shopping!      ");
172     sendSMS(customerNumber, "Total bill: Rs" + String(total)); // Sending total bill to customer
173     digitalWrite(D4, LOW);
174     delay(2000);
175     lcd.clear();
176     lcd.setCursor(0, 0);
177     lcd.print(" PLZ ADD ITEMS    ");
178     lcd.setCursor(0, 1);
```



```
179     lcd.print("    TO CART    ");
180     total = 0;
181     stock[0] = stock[1] = stock[2] = stock[3] = 5; // Resetting stock levels
182     p1 = p2 = p3 = p4 = 0; // Resetting product quantities
183 }
184
185 void updateCosts() {
186     // Recalculating costs after any transaction
187 }
188
189 void sendSMS(String number, String message) {
190     SIM900.print("AT+CMGF=1\r");
191     delay(1000);
192     SIM900.print("AT + CMGS = \r");
193     SIM900.print(number);
194     SIM900.println("\r");
195     delay(1000);
196     SIM900.println(message);
197     delay(1000);
198     SIM900.println((char)26);
199     delay(1000);
200     SIM900.println();
201     delay(100);
202 }
203
```



PROTOTYPE



Not secure | 192.168.212.8/?autoRefresh=on

VPN

Smart Shopping Cart

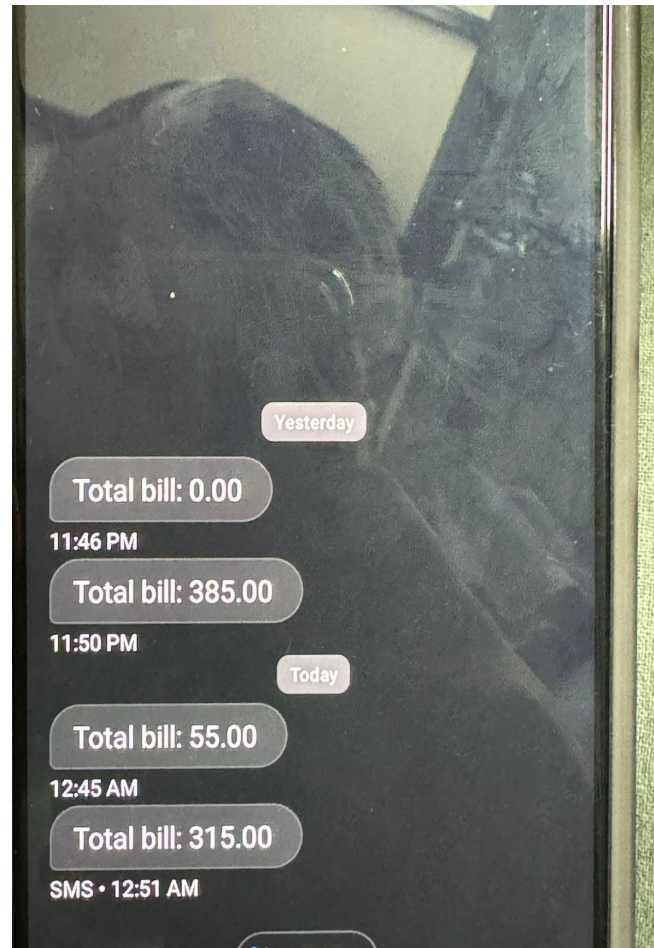
| Item | Quantity | Price |
|------------|----------|---------|
| Biscuits | 5 | ₹175 |
| Soap | 5 | ₹190 |
| Rice (1KG) | 5 | ₹275 |
| Tea (50g) | 5 | ₹225 |
| Total | | ₹865.00 |

Proceed Payment of ₹865.00

Admin Login

Auto Refresh: ☒





CHANGES MADE:

- 1.Fixed frequent restart of setup
2. Fixed webpage(now optimized)
3. Fixed sms triggering issue
4. Added autorefresh button in webpage
5. Added Static payment page

<https://smart-cart-payment.netlify.app/>



Smart Cart Checkout

smart-cart-payment.netlify.app says
Payment Successful!

OK



OR

Card number

MM/YY

CW

Postal Code

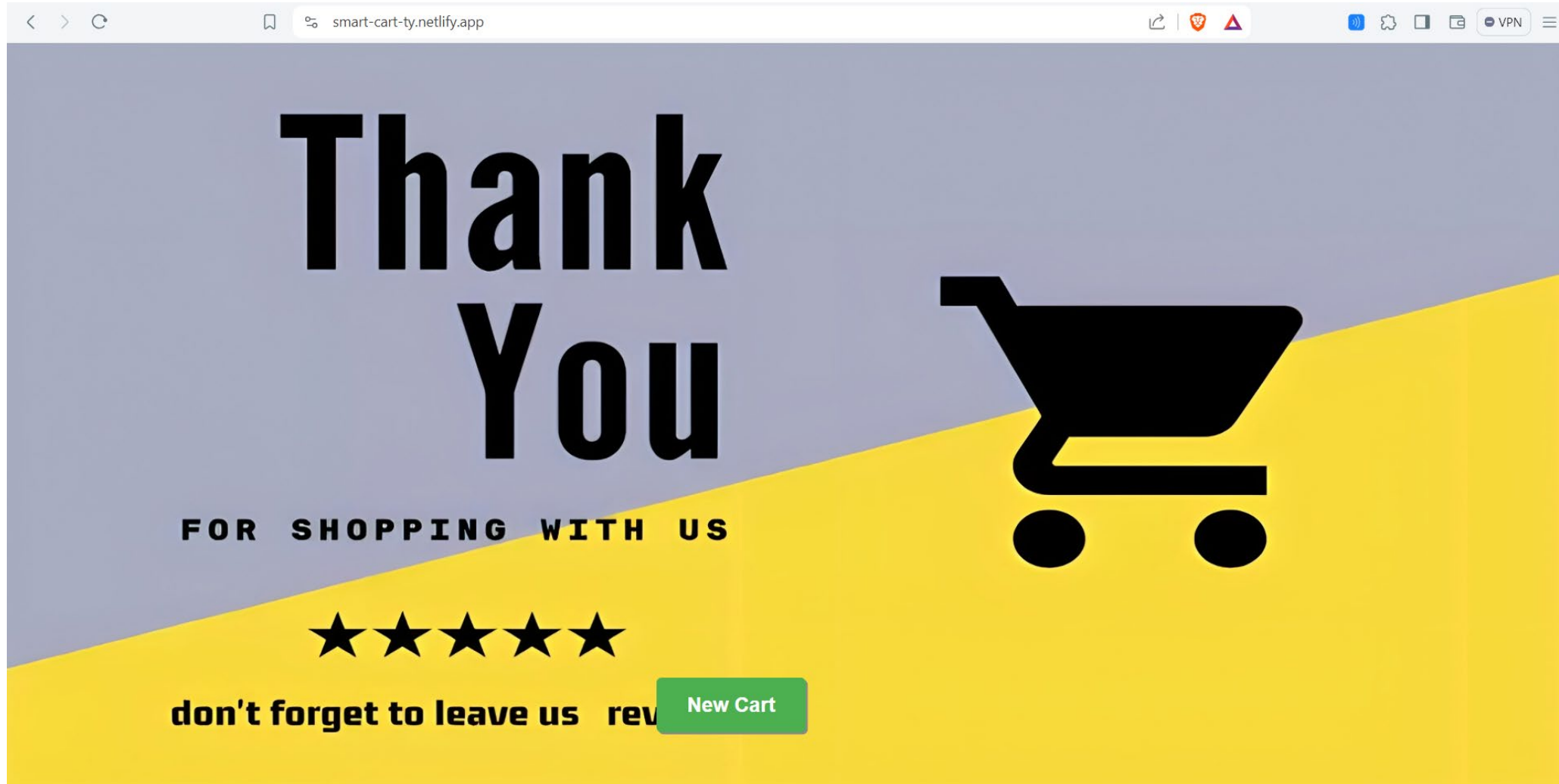
Pay Now

Made By - Team ECS



6. Added thank you page when payment completes

<https://smart-cart-ty.netlify.app/>



7. Added Admin(Owner) login to access Admin panel

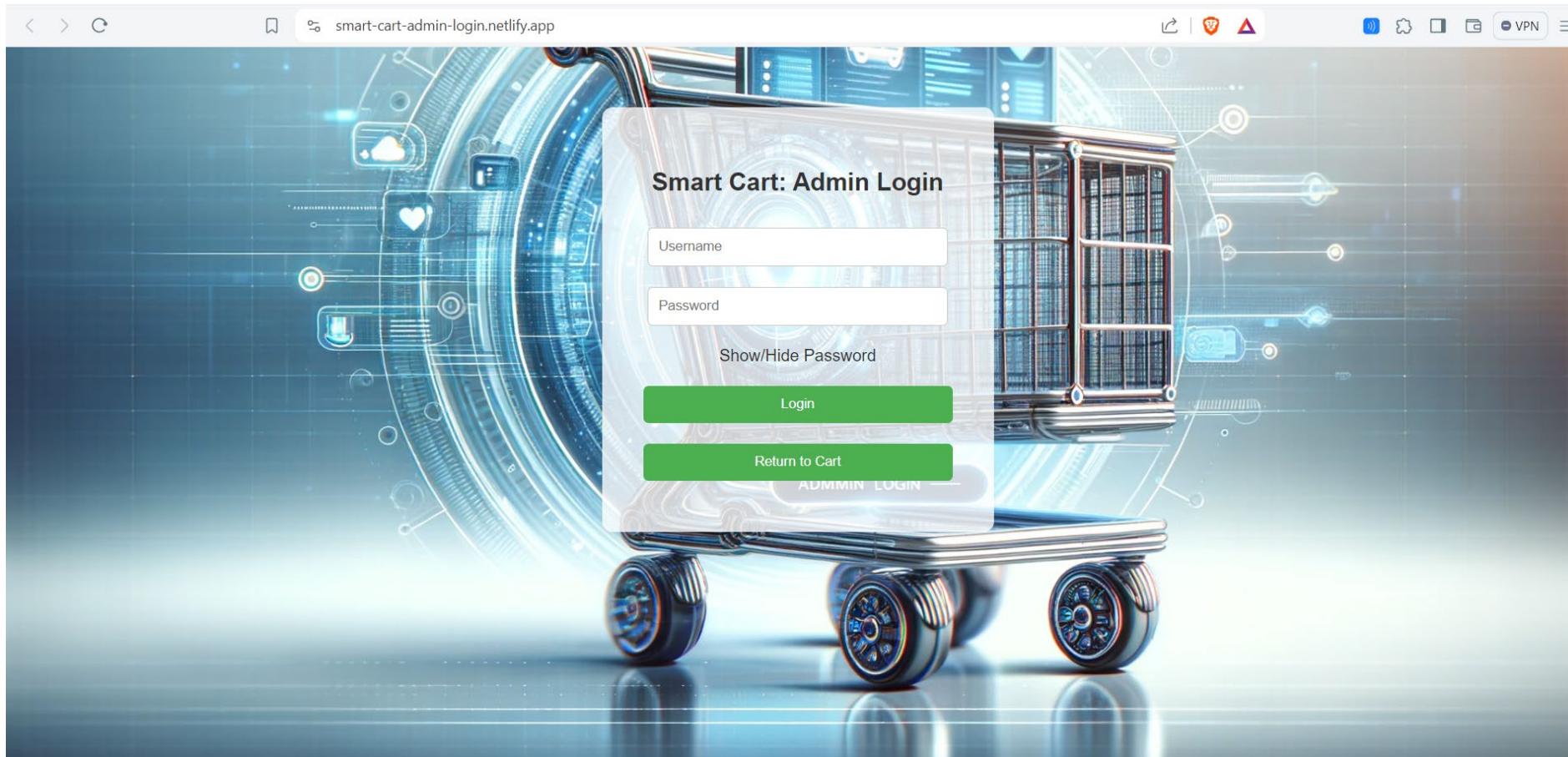
Credentials to login*

Username- admin

Password - admin

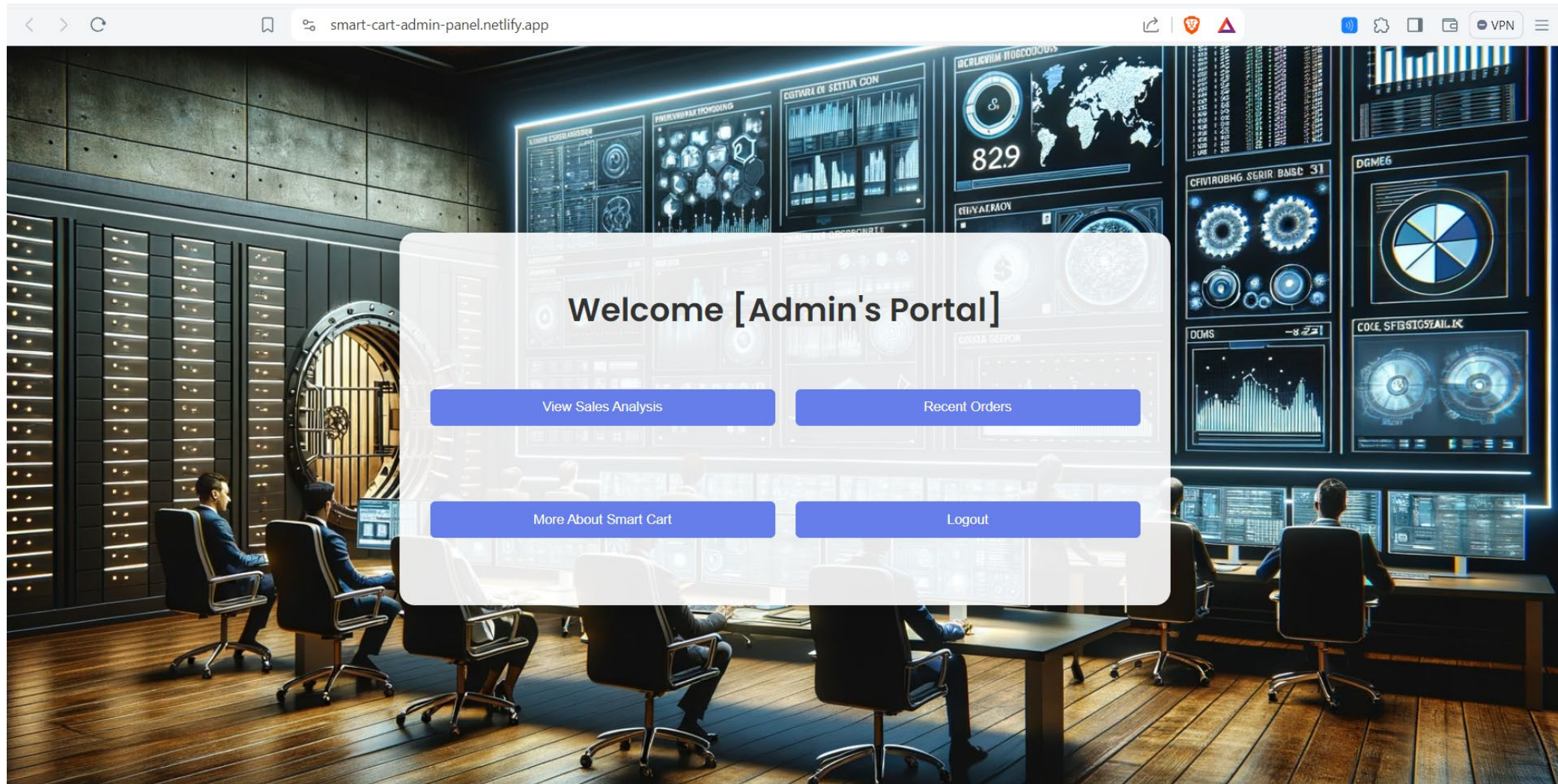
Unable to login if entered wrong credentials

<https://smart-cart-admin-login.netlify.app/>



8. Added Admin Panel with features

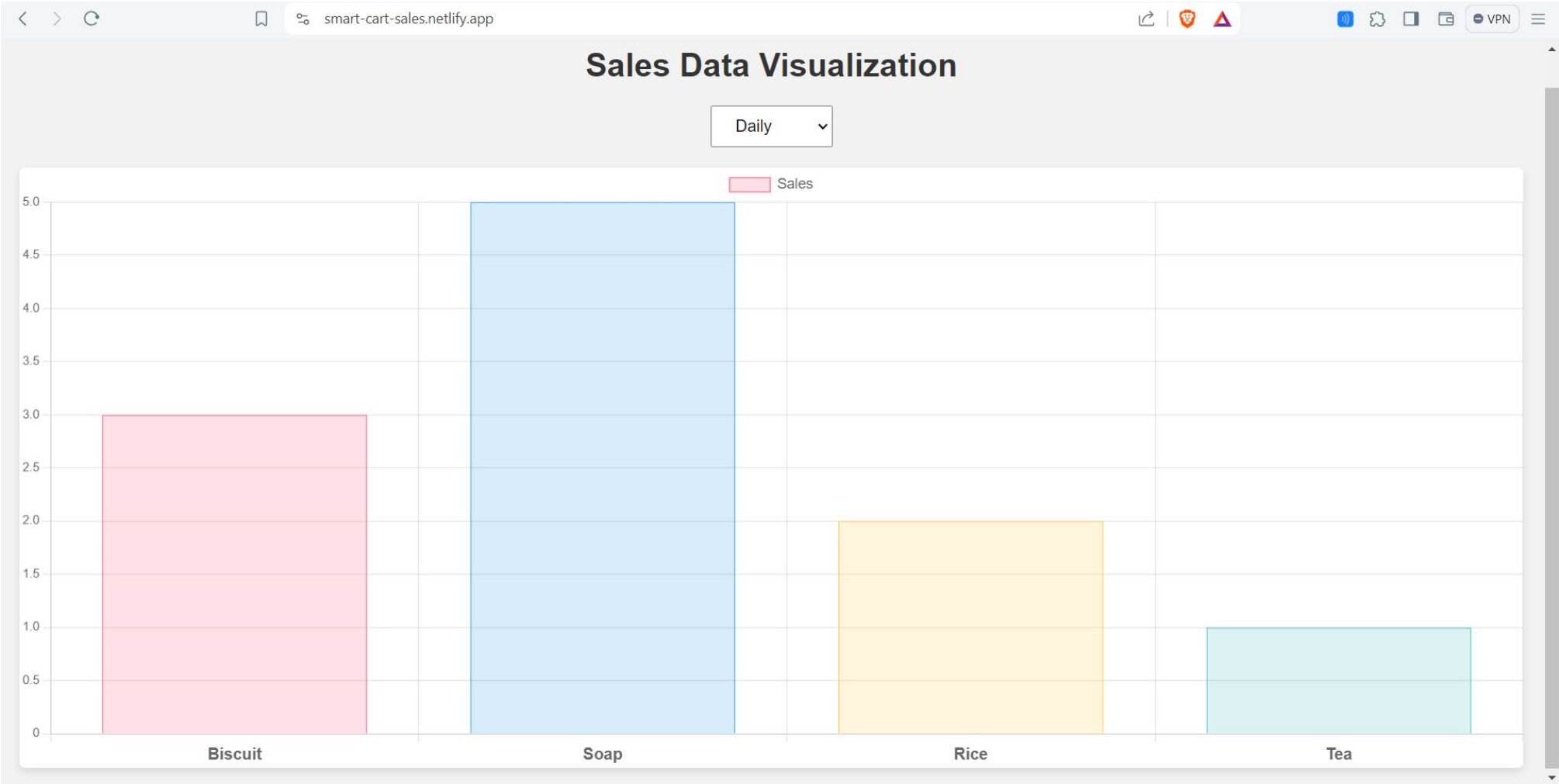
<https://smart-cart-admin-panel.netlify.app/>



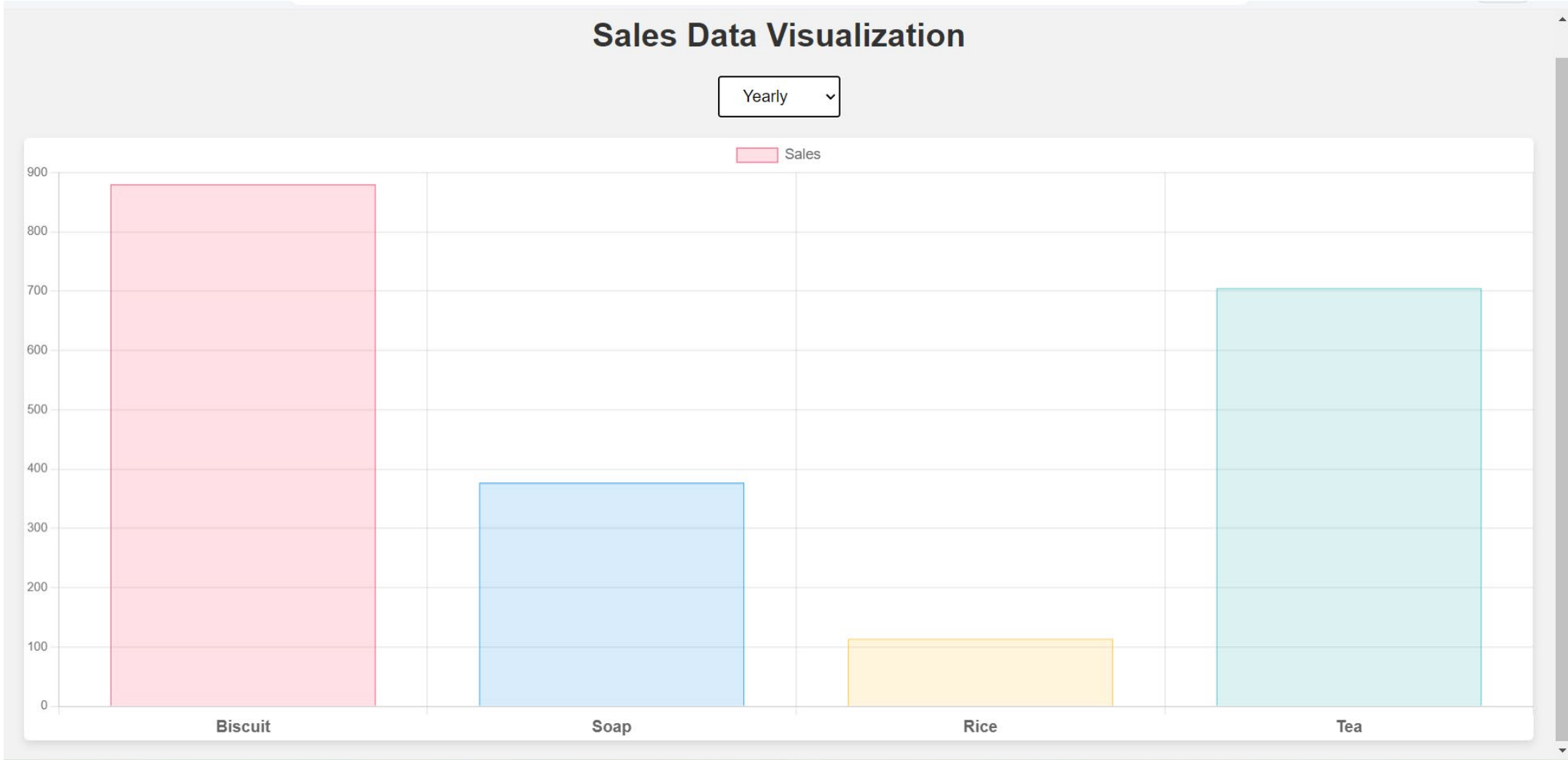
9.Added Sales Analysis with daily/monthly/yearly basis

<https://smart-cart-sales.netlify.app/>

Daily mode:



Yearly mode:



10. Added static option to see recent orders

<https://recent-orders.netlify.app/>

| Recent Orders Summary | | | | | |
|-----------------------|--------------------------|--------------|-------------------|-------|----------------|
| Order No | Items Purchased | Qty | Price | Total | Payment Status |
| 1 | Biscuit, Tea, Rice, Soap | 5, 3, 1, 8 | 35, ₹45, ₹55, ₹38 | ₹669 | Paid |
| 2 | Biscuit, Tea, Rice, Soap | 2, 3, 2, 9 | 35, ₹45, ₹55, ₹38 | ₹657 | Paid |
| 3 | Biscuit, Tea, Rice, Soap | 3, 2, 2, 1 | 35, ₹45, ₹55, ₹38 | ₹343 | Unpaid |
| 4 | Biscuit, Tea, Rice, Soap | 9, 3, 9, 4 | 35, ₹45, ₹55, ₹38 | ₹1097 | Paid |
| 5 | Biscuit, Tea, Rice, Soap | 5, 10, 9, 9 | 35, ₹45, ₹55, ₹38 | ₹1462 | Paid |
| 6 | Biscuit, Tea, Rice, Soap | 7, 1, 2, 9 | 35, ₹45, ₹55, ₹38 | ₹742 | Unpaid |
| 7 | Biscuit, Tea, Rice, Soap | 8, 2, 1, 4 | 35, ₹45, ₹55, ₹38 | ₹577 | Paid |
| 8 | Biscuit, Tea, Rice, Soap | 8, 4, 8, 4 | 35, ₹45, ₹55, ₹38 | ₹1052 | Unpaid |
| 9 | Biscuit, Tea, Rice, Soap | 2, 10, 10, 3 | 35, ₹45, ₹55, ₹38 | ₹1184 | Unpaid |
| 10 | Biscuit, Tea, Rice, Soap | 7, 4, 3, 8 | 35, ₹45, ₹55, ₹38 | ₹894 | Paid |
| 11 | Biscuit, Tea, Rice, Soap | 3, 10, 9, 7 | 35, ₹45, ₹55, ₹38 | ₹1316 | Unpaid |
| 12 | Biscuit, Tea, Rice, Soap | 10, 1, 6, 3 | 35, ₹45, ₹55, ₹38 | ₹839 | Paid |
| 13 | Biscuit, Tea, Rice, Soap | 10, 1, 9, 4 | 35, ₹45, ₹55, ₹38 | ₹1042 | Unpaid |
| 14 | Biscuit, Tea, Rice, Soap | 5, 3, 5, 3 | 35, ₹45, ₹55, ₹38 | ₹699 | Unpaid |
| 15 | Biscuit, Tea, Rice, Soap | 6, 6, 5, 7 | 35, ₹45, ₹55, ₹38 | ₹1021 | Unpaid |
| 16 | Biscuit, Tea, Rice, Soap | 6, 8, 4, 10 | 35, ₹45, ₹55, ₹38 | ₹1170 | Unpaid |
| 17 | Biscuit, Tea, Rice, Soap | 4, 1, 9, 6 | 35, ₹45, ₹55, ₹38 | ₹908 | Unpaid |
| 18 | Biscuit, Tea, Rice, Soap | 6, 8, 9, 5 | 35, ₹45, ₹55, ₹38 | ₹1255 | Unpaid |
| 19 | Biscuit, Tea, Rice, Soap | 2, 6, 10, 7 | 35, ₹45, ₹55, ₹38 | ₹1156 | Unpaid |
| 20 | Biscuit, Tea, Rice, Soap | 7, 8, 8, 5 | 35, ₹45, ₹55, ₹38 | ₹1235 | Unpaid |

Go Back



CONCLUSION

- In conclusion, **IoT based smart cart with inventory management** represents a transformative solution leveraging the power of the Internet of Things (IoT) and RFID technology to revolutionize the traditional shopping experience. By addressing key challenges in inventory management, checkout processes, customer engagement, and supply chain optimization, the Smart Basket aims to bring efficiency, convenience, and innovation to both customers and retailers.
- The integration of RFID technology allows for real-time inventory management, reducing the likelihood of out-of-stock situations and enhancing customer satisfaction. The streamlined checkout process, facilitated by automatic product identification, minimizes waiting times and improves overall operational efficiency for retailers.
- Furthermore, the project focuses on enhancing customer engagement through a user-friendly interface and website. This enables personalized interactions, tailored recommendations, and access to relevant product information, fostering a more enjoyable and informative shopping experience.
- The Smart Shopping Basket's contribution to supply chain optimization is notable, providing retailers with valuable real-time data for informed decision-making related to restocking, inventory forecasting, and waste reduction.
- The successful implementation of this project involves a meticulous plan of action, from hardware procurement to deployment, user training, and ongoing maintenance. The development of a secure and efficient integrated payment system adds an extra layer of convenience for users, allowing them to make transactions directly through the Smart Basket.
- In essence, the IoT Smart Shopping Basket project signifies a step forward in modernizing retail operations, showcasing the potential of IoT technology to bring about positive changes in how businesses manage inventory, engage with customers, and optimize supply chain processes. As the retail landscape continues to evolve, such innovative solutions hold the promise of creating a more seamless, efficient, and satisfying shopping experience for consumers while empowering retailers with enhanced operational capabilities.



REFERENCES

- [https://www.researchgate.net/publication/317932719 DESIGN OF AN INTELLIGENT SHOPPING BASKET USING IoT](https://www.researchgate.net/publication/317932719_DESIGN_OF_AN_INTELLIGENT_SHOPPING_BASKET_USING_IoT)
- <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9045336>
- <https://www.jetir.org/papers/JETIR1903933.pdf>
- <http://www.kresttechnology.com/krest-academic-projects/krest-major-projects/ECE/BTech%20MINI%20ECE%20EMBEDDED%202019/BTech%20MINI%20ECE%20EMBEDDED%20ABSTRACTS%202019/55.SMART%20SHOPPING%20CART%20INFO.docx>
- <https://www.youtube.com/watch?v=N8sdWydeZqs>



THANK YOU

