



INTERNATIONAL JOURNAL OF ADVANCE RESEARCH, IDEAS AND INNOVATIONS IN TECHNOLOGY

ISSN: 2454-132X

Impact Factor: 6.078

(Volume 7, Issue 2 - V7I2-1530)

Available online at: <https://www.ijariit.com>

Designing smart and secure ATM card for multiple bank accounts

Mohanraj S.

mohanraj.s@rajalakshmi.edu.in

Rajalakshmi Engineering College, Chennai, Tamil Nadu

Sanjana R.

sanjana.r.2017.ece@rajalakshmi.edu.in

Rajalakshmi Engineering College, Chennai, Tamil Nadu

Ramya Lakshmi R.

ramyalakshmi.r.2017.ece@rajalakshmi.edu.in

Rajalakshmi Engineering College, Chennai, Tamil Nadu

Durga R.

durga.r.2017.ece@rajalakshmi.edu.in

Rajalakshmi Engineering College, Chennai, Tamil Nadu

Harini L.

harini.l.2017.ece@rajalakshmi.edu.in

Rajalakshmi Engineering College, Chennai, Tamil Nadu

ABSTRACT

This project's main objective is to integrate multiple bank accounts into one single smart card. Many bank charges ATM usage fees from the customers for different transactions. At present day, every customer has an individual ATM card for each and every bank in which he/she maintains account. So, while handling the cards, many passwords are involved. In order to overcome these difficulties, we embedded more than one bank account of the user in a single ATM smart card, therefore letting the user to swipe the card so that the respective individual can select the bank from which he/she is interested to carry out transaction.

Keywords— Security, 12-digit RFID, Biometrics, GSM module

1. INTRODUCTION

Modern ATMs are implemented with high-security protection measures. They work under complex systems and networks to perform transactions. The data processed by ATM's are usually encrypted, but hackers can employ discreet hacking devices to hack accounts and withdraw the account's balance. Hence, to avoid such unauthorized transactions and to protect the confidentiality of the user, we raised the bars by introducing an additional security measure such as the biometrics.

In the proposed method, the magnetic strip-based ATM card is replaced with RFID based card which have a unique number. The Arduino MEGA microcontroller is used to process the data from the sensor. The fingerprint module is used to authenticate

the user. The user can register the bank details and also withdraw the amount from the registered bank details. Hence this system provides more secure and multiple bank account using single ATM card.

2. LITERATURE SURVEY

The works related to ATM security monitoring using GSM, MEMS Sensor and tracking unauthorized user using IoT devices and physical security is described in this section.

- The model discussed by Venka Reddy Maram, Mirza Sajid Ali Baig, Narsappa Reddy is Advanced Security Management System for ATM's using GSM and MEMS. The theft movement is observed by the MEMS sensor and sends a request to the microcontroller which will automatically lock the door, represented with the help of DC motor and send a message through GSM. A buzzer sound is produced to alert the security. The door will be unlocked with the switch which is present outside the room.
- The model discussed by Moturi Phalgunasatishi, Bala Kishore is Implementation of bank security system using GSM and IOT. Here, when any disturbance takes place for the ATM then data is sent through IoT and door is automatically closed. Then an alert is sent to the surrounding area using buzzer, at the same time total data will be uploaded in web page using IoT and puts alert message to the concerned person.
- The Author Aman Kumar discussed Advanced security system for ATM where there are 3 phases of security, 1). Palm scanning, 2). Retina scanning, 3). If any misuse gas is

released making the person unconscious. In performing the transaction gate will closed. The wall of phases will of strong fibre that cannot cut by any Gas. When he wants to come out then need to press a button that button connected through gate then gate will open. The final phase has Gas that can power for unconscious. And all CCTV cameras monitored by near police station.

- (d) The work presented by Sudhakar Hallur, Manjunath Bajantri, Sagar Santaji shows ATM security using GSM Technology where each user is provided with a unique card and number where the person can do the transactions privately. A provision to give physical security to the machine is being discussed here.
- (e) The paper of Shinde S.P, Chingale R.R, Dhane D.C, Vader P.B discusses ATM machine security sensor using GSM and MEMS sensor. Here when the movement of machine and the vibration is sensed using vibration and MEMS sensor, the buzzer produces a beep sound. DC Motor is used for closing the door. Smoke detector is used here to sense the gaseous or smoke near ATM machine.

3. PROPOSED SYSTEM

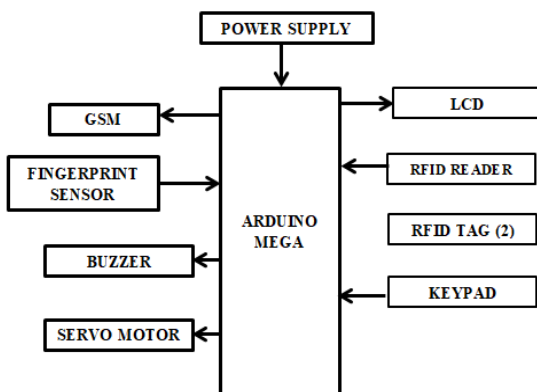


Fig. 1: Block Diagram

In the proposed method, the magnetic strip-based ATM card is replaced with RFID based card which have a unique number. The Arduino MEGA microcontroller is used to process the data from the sensor. The user can register the bank details and also withdraw the amount from the registered bank details. Hence this system provides more secure and multiple bank account using single ATM card.

A power supply of +5V is given to the circuit as an input. Arduino mega acts as a microcontroller that simultaneously stores data given to it. The ATM card consist of a magnetic strip containing a unique 12-digit number which acts as an RFID tag. This tag is read by a passive RFID reader (here EM-18 module) which is connected to the microcontroller through serial communication (UART). A 4x4 keypad is connected to the microcontroller that acts as an input to enter the 4-digit pin. Once the authenticity of the pin is confirmed the finger print of the user is verified using an optical fingerprint reader. The money is deposited or withdrew through servo motor that rotates 180 degree if the finger print matches the biometric data. On the other hand, if the finger print does not match, the buzzer starts ringing. Finally, irrespective of success or failure of the transaction a message or call is sent to the user through GSM module (SIM800L) which is 2G based network that uses AT commands.

4. RESULTS AND DISSCUSSIONS

The proposed scheme of MAASC (Multiple Account Access using Single ATM Card) provides the individual, the comfort of accessing users multiple accounts of different banks using a single card. Also, it provides the user one level higher convenience than the existing system.

Advantages of proposed system:

- (a) Single ATM card provides more convince of using multiple bank transactions
- (b) Higher security based on the biometric module

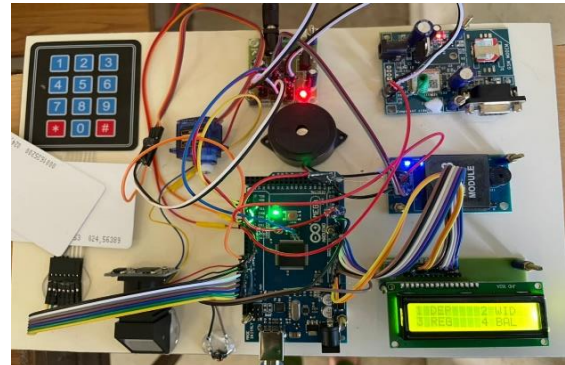


Figure 2: Hardware Implementation for multiple bank accounts using single ATM card

The below 9 figures shows the final outcome of proposed system which consist of Arduino Mega, RFID tag, RFID reader, GSM module, 16x2 LCD display, servo motor, keypad, buzzer and finger print sensor.

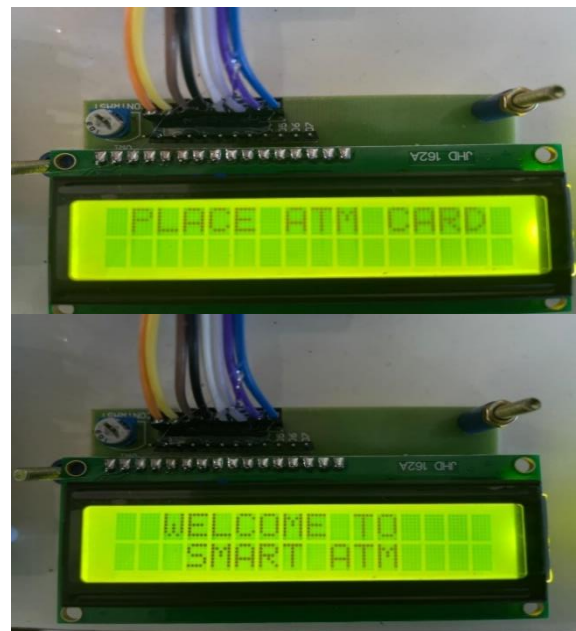


Figure 3: The RFID reader reads the ATM card having unique 12 digit





Figure 4: Finger print sensor is used to match with the database of the respective user



Figure 5: Account matched with the authorized user

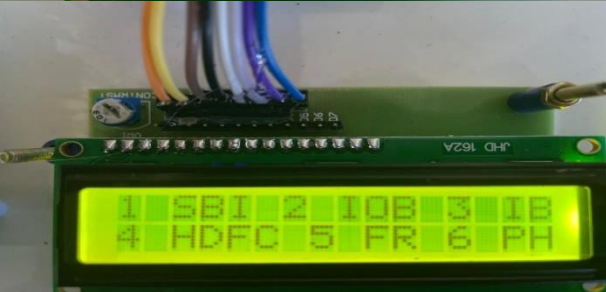


Figure 6 : Menus Displayed in LCD



Figure 7 : Mobile Number is Successfully registered after the user login



Figure 8 : Amount is deposited and withdrawn successfully



Figure 9 : If user is found unauthorised buzzer goes on..Finally, before logging out it shows "Thank you"

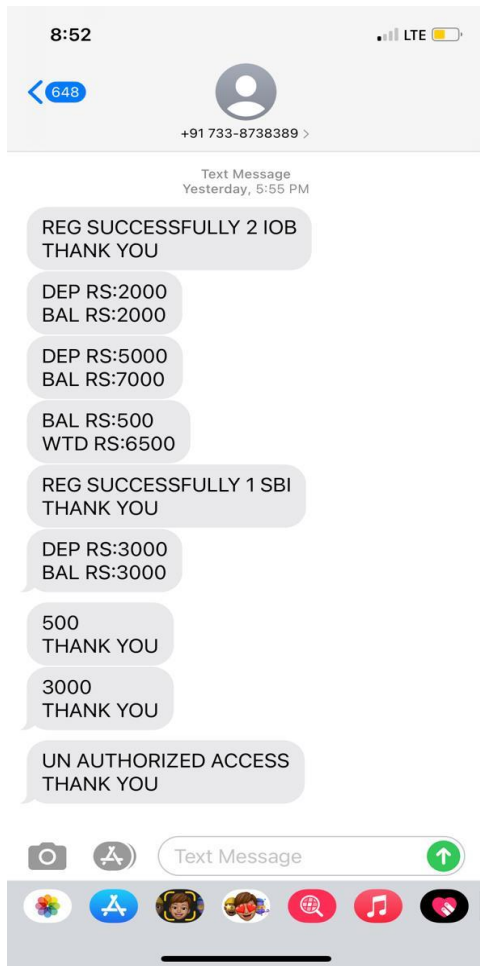


Figure 10 : The GSM sends message to the registered mobile number

5. CONCLUSION

In this project, the user can manage his/her multiple accounts in various banks with the help of this single smart card ATM which provides easy access and reduces the complexity of managing more than one ATM card and their respective passwords. Here we provided the user with biometrics in order to create a viable method of identifying user's sufficient security level for the ATM system. The security features were enhanced largely for the stability and reliability of the owner's recognition. The whole system is built on the technology of embedded system which makes the system safe, reliable and easy to implement. Hence the vulnerabilities of the ATM fraud are reduced.

6. REFERENCES

- [1] Venka Reddy Maram, Mirza Sajid Ali Baig, Narasappa Reddy "Advanced Security Management System for ATM's using GSM and MEMS", (IJI Tech) International Journal of innovative Technologies, ISSN 2321-8665 Vol.03, Issue.03, July-2015.
- [2] Aman Kumar, "Advance Security System for ATM", International Journal of Scientific Research Engineering & Technology (IJSRET), ISSN 2278 – 0882 Volume 4, Issue 4, April 2015.
- [3] Moturi Phalguna Satish, Bala Kishore. G , " Implementation of Bank Security System using GSM and Internet of Things", International Journal of Advanced Technology and Innovative Research, ISSN 2348–2370 Vol.09, Issue.09, August-2017.
- [4] Shinde S.P, Chingale R.R., Dhane D.C., Vader P.B, "International Research Journal of Engineering and Technology (IRJEFT)", e-ISSN: 2395 -0056, p-ISSN: 2395-0072, Volume: 04 Issue:03, Mar -2017.
- [5] Sudhakar Hallur, Manjunath Bajantri, Sagar Santaji, "International Research Journal of Engineering and Technology (IRJEFT)", e-ISSN:2395-0056, p-ISSN: 2395-0072, Volume:05, Issue:06, June-2018.
- [6] K.Sridharan , K.G.Yuvaraaj K.C.Rahul S.Tamil Kanal S.D.Ashok Kumar , " Multi Bank ATM Family Card: Integration Of Multi Bank Multiple User In Single Card With User Behavior Monitoring Using HMM & Formula Verification" , International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395 -0056 , p-ISSN: 2395-0072 , Volume: 04 Issue: 03 , Mar -2017.
- [7] B. Saranya, N. Sri Priyadarshini, R. Suvetha, K. Uma Bharathy, "ATM Security System Using Arduino", International Conference On Advanced Computing and Communication Systems (ICACCS), 2020.
- [8] Pavan S. Rane, Prashant P. Sawat, Sourabh B. Shinde, Nitin A. Dawande, "ATM Security", International Journal of Advance Engineering and Research Development, Volume 5, Issue 06, June -2018.
- [9] Christiawan, Bayu Aji Sahar, Azel Fayyad Rahardian, Elvayandri Muchtar, "Fingershield ATM – ATM Security System using Fingerprint Authentication", Bandung Institute of Technology, Bandung 40132, Indonesia ,2019.
- [10] Arpita V Naik, Neha Nanaiah N, Sheral Paul, Soniya R Naik, Geethalaxmi "Unification of Multiple Account using Single ATM Card", International Journal of Scientific Research and Review ISSN No.: 2279-543X Volume 07, Issue 05, May 2019.