

# Digitization of patient prescription at hospitals using RFID Toolkit

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**Abstract-** In hospital, management system in which patient’s real time information is carried via radio frequency identification (RFID) sensors tags and data is stored on cloud storage by using cryptography mechanism for securing the data.

The patients at hospital will be provided with RFID card having unique identification number in which the case detail of the patient will be uploaded and store on cloud storage provided with the security of cryptography.

By using RC6 algorithm, cryptographic mechanism will be gained for security purpose. Using this algorithm, we can encrypt or decrypt the data on the cloud.

**Keywords-** RFID Toolkit, RFID Card, RFID scanner, RFID Reader, RC6 Algorithm.

## I. INTRODUCTION

RFID known as Radio-frequency identification uses electromagnetic fields to automatically identify and track tags attached to objects. The tags contain electronically stored information. There are two types of RFID tags Active & Passive. Active tags have a local power source such as a battery and may operate at hundreds of meters from the RFID reader. Passive tags collect energy from a RFID reader’s radio waves. Unlike a barcode, the RFID tag need not be within the line of sight of the reader, so it may be embedded in the tracked object. RFID is one method for Automatic Identification and Data Capture (AIDC).

RFID cards can be used as smart card in Hospitals to provide digital data. User will be provided with a RFID card at the time of registration and that card will be registered to the database with its unique ID. Once a patient get the smart card then they can access that card anywhere like Pathology Labs, Chemist etc.

## II. LITERATURE SURVEY

Name	Year	Author	Description
A Mechanism to Access the Medical Information and a Modelling Approach For Medical Hazards	2016	AAmir Shahzad, Khaltar, Malrey Lee, Jae-Young Choi, Naixue Xiong (IEEE Member)	Use of RFID smart cards at hospitals.
Security Algorithms for Cloud Computing	2016	Akashdeep Bhardwaja, GVB Subrahmanyamb, Vinay Avasthic, Hanumat Sastryd	Cryptography Techniques to secure data on cloud.

## III. PROPOSED SYSTEM

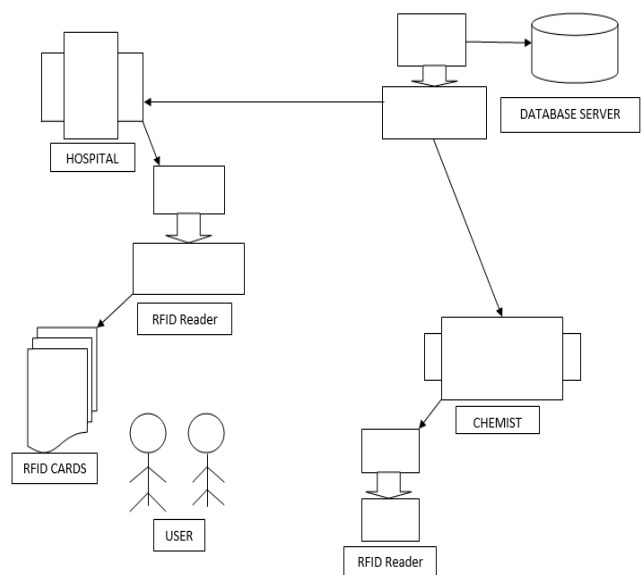


Figure 1.

**a) RC6 Algorithm**

RC6 is an algorithm where the block and key size as well as the number of rounds are variable. The upper limit on the key size is 2040 bits.

Like RC5, RC6 is an encryption algorithm. On the application of RC6 encryption algorithm uses 256 bit so that is kept private and this key is most importantly used in both encryption and decryption of private data.

For all variants, RC6 consisting of w/x/n operates on a specific units of four w-bit words using the following basic operations. The base-two logarithm of w will be denoted by log w.

- m + n integer addition modulo 2w
- m – n integer subtraction modulo 2w
- m + n bitwise exclusive-or of w-bit words
- m \* n integer multiplication modulo 2w
- m <<< n rotate the w-bit word m to the left by the amount given by the least significant LG w bits of n
- m >>> n rotate the w-bit word m to the right by the amount given by the least significant LG w bits of n

In RC5, "half-round" is used to describe the style of action, and thus RC5 consist of two half-rounds. This concludes that it has become a potential cause of confusion, and thus RC6 reverts to using the term round" in the more fashionable way.

```

M = M - Q[2x + 2]

for v = x down to 1 Do
{
(M, N, O, P) = (P, M, N, O)
z = (P*(2P + 1)) <<<< LG w
y = (N*(2N + 1)) <<<< LG w
O = ((O - Q[2v + 1]) >>>> y) ⊕ z
M = ((M - Q[2v]) >>>> z) ⊕ y
}
P = P - Q[1]
N = N - Q[0]
    
```

**a) Hardware**

A liquid-crystal display (LCD) is a flat-panel display or other electronically modulated optical device that uses the light-modulating properties of liquid crystals. Radio-frequency identification (RFID) uses electromagnetic fields to automatically identify and track tags attached to objects. RFID scanner is a scanner used in smaller desktop-based operations and document authentication for scanning purpose. The 16F877A is one of the most popular PIC microcontrollers, it comes in a 40-pin DIP pinout, and it has many internal peripherals. RS-232 is a standard for serial communication transmission of data. It formally defines the signals connecting between a DTE (data terminal equipment) such as a computer terminal. Microsoft Windows is a metafamily of graphical operating systems developed, marketed, and sold by Microsoft.

```

// ""Encryption Procedure:""

N = N + Q[0]
P = P + Q[1]
for v = 1 to x Do
{
y = (N*(2N + 1)) <<<< LG w
z = (P*(2P + 1)) <<<< LG w
M = ((M ⊕ y) <<<< z) + Q[2v]
O = ((O ⊕ z) <<<< y) + Q[2v + 1]
(M, N, O, P) = (N, O, P, M)

}
M = M + Q[2x + 2]
O = O + Q[2x + 3]

// ""Decryption Procedure:""

O = O - Q[2x + 3]
    
```

**IV. OUTPUT (SCREENSHOT)**



Figure 1. Login / Registration

Figure 1 is the main page of Login/Registration .This will be the first page using which Registration will done as per the role.

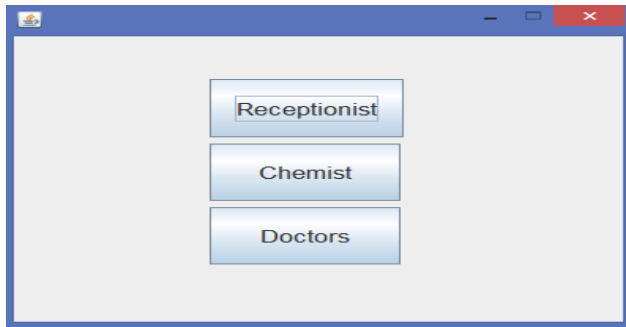


Figure 2. Registration Role Selection

After clicking registration user will redirected to Role Selection window.



Figure 3. Receptionist Registration Example

Figure 3 shows an Example of Receptionist registration. User will enter all the required details to be registered. Similar for Doctor & Chemist.

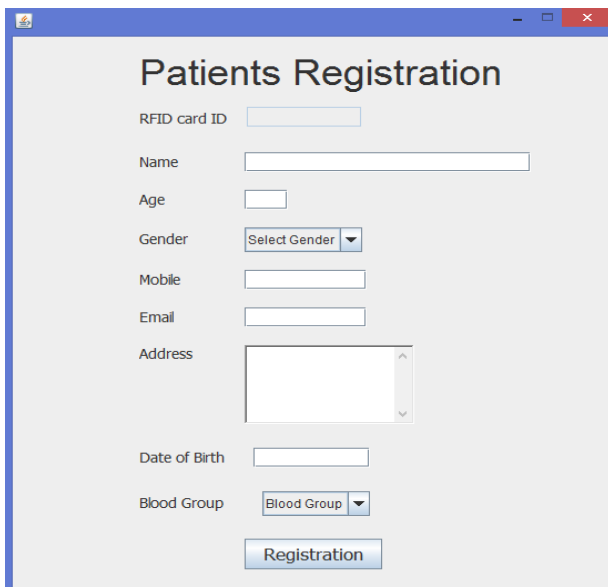


Figure 5. Digital Prescription Entry

A new prescription will generated upon visiting the doctor. Doctor will scan the card and its ID will automatically displayed along with registered patient name.

Doctor will provide medication as per check-up and save the report. To update the pre-existing prescription update option will used.

Show History will display all the past details.

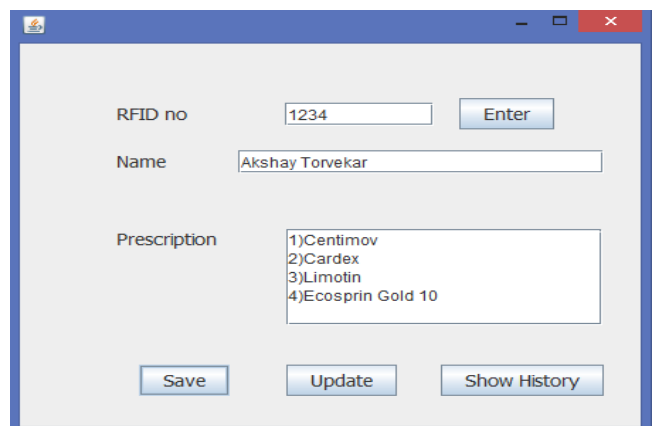


Figure 6. Example of Prescription Entry

Figure 6 shows an example of a patient Prescription entry as per the diagnosis.

RFID	Prescription	Date Time
1234	1)Centimov2)Cardex3)Limotin4)Ecosprin Gold 10	22-03-2017 07:05:49PM

Fig 7: History of Patient Prescription

Figure 7 shows the history of patient prescription. Date and time is included in history.

Fig 8: Chemist View

Chemist will scan the RFID card and enter. The medication will displayed on his screen.

Fig 9: Example of Chemist View

An example of Chemist View, which shows how it will display on chemist’s screen.

**V. CONCLUSION**

By using this RFID tool kit we will be able store the patient prescription in database by converting it into digital prescription also it will be accessible by the user from any part

of the country And This is very Helpful For Patient to Carry Only RFID Card instead of bunch of files.

**VI. ACKNOWLEDGMENT**

It gives us great pleasure in presenting the preliminary project report on Digitization of patient prescription at hospitals using RFID Toolkit.

I would like to take this opportunity to thank my internal guide Prof. Gaurav Gupta for giving me all the help and guidance I needed. I am grateful to them for their kind support. Their valuable suggestions were very helpful.

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