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All in one using Smart Card Technology for digitalization of India based IoT

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ABSTRACT

There has been rising demand for secure system that must be dependable and quick respond for the industries and company. Smart card authentication is one of the consistent and fast means of identify the material object. In this system we use the smart card because of smart access to the any application. To overcome problem of showing any card for particular government officer and services. We are going to develop a system which will save time and hassle for the officer wanting to check the document of the particular user whose information is stored in the data base. We stored the data is very securely based on encryption algorithm. ARTICLE INFO

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I. INTRODUCTION

RADIO FREQUENCY IDENTIFICATION (RFID):

This paper provides knowledge on radio frequency identification (RFID) technology. Initially RFID tags were made to eventually replace barcodes in different chains. Their advantages are that they can be read wirelessly and with no line of sight, contain more data than barcodes, and are stronger. As the paper describes the recent technology, include the frequency ranges used and standards required. With the increase in ubiquity of RFID tags, however, privacy became unease. The paper outlines probable attack that can go against one's privacy and it also describes contradict measures. The RFID technology did not stop at thing-level tagging. The paper also presents current research that focuses on locating and tracking labeled object that move. Since the uses for RFID tags are so extensive, there is a large interest in lowering the costs for production of RFID tags. It turns out that printing tags may become a possible alternative to traditional production.

RFID tags or simply "tags" are small transponders that respond to queries from a reader by wirelessly transmitting a serial number or alike identifier. They are greatly used to track items in production environment and to label items in supermarkets. They are usually thought of as a highly developed barcode.

However, their possible region of use is much bigger. This paper presents applications that are probable using RFID technology such as locate access control, location tracking, billing easily and others. RFID tags are expected to multiply into the billions over the coming few years and yet, they are been treated the same way as barcodes without taking into consideration the impact that this advanced technology has on privacy.



Fig 1. RFID card and Reader

II. PROBLEM STATEMENT

To defeat the problem of showing any card at particular office, by developing a system to validate the document of

the particular user whose information is stored in the data base, which saves time and scale down inconvenience.

III. LITERATURE REVIEW

(Chopra, Ghadge, Padwal, Punjabi, & Gurjar, 2014) explained that there can be improvements made when the image is captured using a camera, as it decreases the resolution factor of the images and thus, degrade their quality. The project can be extended for recognition of handwritten characters as well as its application in various fields of recognition of diverse cards. Thus, the system has achieved the clarification for automatic reading of Aadhar Card with a good accuracy.

(Deepu & Dr. Vijay Singh, 2012)(Knowlton & Whittemore, 2008) suggested that the government will use the information to issue identity cards the word which is generally known as AADHAR CARD. (Tiwari, 2013)described that the user logins to the account using his aadhar card number and the password provided him at the time of registration and giving vote.

(Shah & Shah, 2014)(Goel & Singh, 2014) described that National Bureau of Investigation in Philippines, India's most recent Aadhaar card includes QR code implementation. Based on the all information we should consider the government consider only one card for the identity card of the person as Aadhaar card which is also helpful to provide the different government activities like to take subsidy and also take advantages of the different governments' scheme.

(Kale & E, 2014) told that the growth in the electronic transaction scheme has resulted in a greater demand for accurate & fast user identification and authentication. An embedded fingerprint biometric authentication scheme for ATM banking systems is proposed in this paper. Along with AADHAARCARD authentication for more security.

(Akhil Mittal, Anish Bhart, Sanjoy Sahoo, Tapan K Giri, 2011) suggested that Aadhar Card is unique for person which have person's finger print and retina scan. It can used to identify person anywhere in the country. (Velapure et al., 2015)(Velapure et al., 2015) found that the distinctiveness with registration through aadhar number and face recognition will offer very strong security for the secret information about vote.

(Gupta & Dhyani, 2013)found that e- Voting model has been integrated with AADHAR CARD or Unique Identification (UID) card data base using cloud. By integrating e-Voting model with cloud infrastructure and ADHAAR CARD record, percentage of polling would raise and can supply authentic electoral voting mechanism to satisfy the need of the voters.

IV. PROPOSED MODEL

Flow Chart of the Proposed System:



The granular details and specifications will be explained. And we also explain the flow of the system using algorithm.

- (1) Start.
- (2) Centralized server running.
- (3) RFID reader is waiting to get a tag.
- (4) Data simultaneously send to the controller.
- (5) Authentication process identification
- (7) All documents check from the database server
- (7) Display the customer ID on Screen.
- (8) The authentication will be automatically success

from the user card.

- If (card is not valid) Authentication failure;
- Else Card is valid;
- (9) After success of the system maintain the users log.
- (10) End.

Module (user)

Login Registration Data Base server RFID Tag RFID Reader

System (admin) User Record Maintain Authentication Module Unique record fetch Tag Identification





Fig.3. System architecture

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Controller:

A microcontroller is a small and low-cost computer built for the purpose of dealing with specific tasks, such as displaying information in a microwave LED or receiving information from a television's remote control. Microcontrollers are mainly used in products that require a degree of control to be exerted by the user.

RFID Reader:

An RFID reader's function is to interrogate RFID tags. The means of interrogation is wireless and because the distance is relatively short; line of sight between the reader and tags is not necessary. A reader contains an RF module, which acts as both a transmitter and receiver of radio frequency signals.

RFID Tag:

RFID tagging is an ID system that uses small radio frequency identification devices for identification and tracking purposes. An RFID tagging system includes the tag itself, a read/write device, and a host system application for data collection, processing, and transmission.

APPLICATIONS:

The entire project idea is to develop safe and secure system to access the documents using OTP:

- Banks: To open an account and to apply for loans
- RTO : To apply for license and RC
- College : For admission
- Passport office: For verification purpose.

ADVANTAGES:

• The Digitalization provides more reliable backup of documents.

- No need of carrying documents all the time
- The Digitalization will provide less
- time consuming in government processes
- The system is eco friendly

• The system provides more security due to OTP access for authentication.

VI. CONCLUSION

This proposed system can be implemented with a single RFID card to the all government services. From this implementation this proposed system successfully to store data in the server interface with smart card with small size compare to unique number method. The requirement of this implementation is how to manage the unique id key or each identity in the server. This allows for the secure and a protected way of viewing individual documents.

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