

# An Automatic Ballot Mechanism for Electoral Purpose

Thampula Kartheek<sup>1</sup>, B. Naveen Kumar<sup>2</sup>

<sup>1</sup>M.Tech Student, ECE, SVS Group of Institutions, Telangana, India.

<sup>2</sup>Assistant Professor, ECE, SVS Group of Institutions, Telangana, India.

**Abstract:** *Our project proposes and implements an easy and guaranteed approach to polling election by utilizing biometric. Voters visit polling booths and cast their votes underneath the supervision of approved parties. Then your votes are counted by hand when the election has completed. Using the rapid growing growth and development of computer systems and cryptographic techniques. The electronic voting systems can be used that switch the incident and more importantly error-prone human Component. In democratic communities, voting is a vital tool to gather and re-act people thinking's. Typically, voting is carried out in centralized or distributed places known as polling booths. Because of the changes happened within the technology, a lot of advancements were introduced in the area of voting. The improvisations goal at growing the versatility security, reliability, scalability from the model and supply a shorter period consumption to announce the end result. Nowadays, the voting procedure occurred by hand operating machines as well as through SMS also. However this electronic voting machine is really a unique and new idea which saves considerable time and eliminates the false voting with a false person. Within this system, the consumer needs to use his fingerprint to poll the authenticated election. A touchscreen can be used, so it's easy to use. A printer can also be used to supply a confirmation sheet for that voter who polls the authenticated election. GSM module can be used for delivering lead to the related authority. The finger marks module had been kept in the federal government database. Hence this project supplies a best answer to prevent the false voting. The electronic voting machine was associated with the pc. The pc is getting the entire database listing of the peoples who's getting the eligibility to election.*

**Keywords:** GSM MODULE, FINGER PRINT READER, ARM 7 CORTEX

## 1. Introduction

Many computerized voting systems were designed to help collecting and counting the votes. Despite the fact that as getting many technologies, every single advance technology getting some disadvantages. Including Lever Voting Machines, Voting based Smacked Cards and Optical Mark-Sense Scanning devices and Direct Recording Electronic (DRE) voting systems. Like the electronic voting machine which we're using nowadays also offers couple of disadvantages. As well as the man power is needed to recognize the person's identity. This might create some errors or electoral fraud. Voter can hear the seam created through the electronic voting machine, however the person not receiving acknowledgement following the voting.

## 2. Previous Work

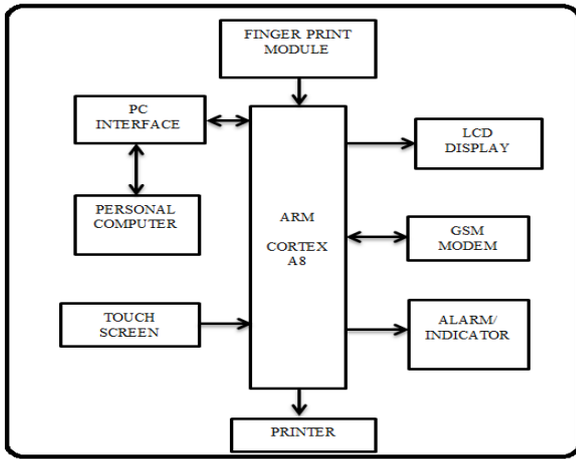
All the voter uses one ballot, which ballots aren't shared. In simplest elections ballot can be a simple scrap of paper which each voter creates in the an applicant [1]. Generally body or governmental elections use pre-printed to safeguard the secrecy from the votes. The one who votes they are able to casts his/her ballot inside a box in a polling station. A ballot is really a device accustomed to cast votes within an election. For the reason that method they might use a sheet of paper or perhaps a small ball for secret voting. That was initially a little ball- see blackball - which is used to record choices produced by voters. The term "ballot" can be used to have an election process inside an organization. The voter makes its way into the device and pulls a lever to shut the curtain to unlocking the voting levers. The pullers make their selection from a summary of switches denoting the right candidates or measures. The device is configured to avoid over votes by securing out other candidates when one

candidate's switch is flipped when the voter is completed and also the lever is drawn which opens the curtain and increments the right counters for every candidate and measure even the answers are then hands compiled by the precinct officer following voting. Smacked card systems use a card (or cards) along with a small clipboard-sized device for recording votes. Voters punch holes within the cards (having a provided punch device) opposite their candidate or ballot choice issue. After voting, the voter may put the ballot inside a ballot box or even the ballot might be given right into a computer election tabulating device in the precinct. Votes are polled through the voters with the GSM mobile. For this function voter send a note to GSM plus it consists of voter's mobile id and also the candidate's id that they Or she assign to election. GSM modem will get the votes that are originating from voter's mobile equipment. The GSM Receiver Module, which receives votes from each voter when it comes to message. Each individual has unique mobile id, as being a voter id that find out the voter's identity. Election committee offers the mobile id. The citizen who uses mobile can cast their votes through GSM mobile. For this function the data of candidates are predefined to voter's modem has own number we know of to each voter.

Volume 5 Issue 8, August 2016

[www.ijsr.net](http://www.ijsr.net)

Licensed Under Creative Commons Attribution CC BY



**Figure 1:** Framework of Electronic Voting machine

### 3. Proposed Approach

GSM module can be used for delivering lead to the related authority. Using the goal of performing democratic election, we suggested the machine to Endeavour to enhance the simple use of the voting machine with authentication as well as an acknowledgement slip will give you for each polling which happens. Along with a touchscreen can be used to provide input so it's so highly simple to overcome the button problem. Listed here are the benefits of secure voting machine using biometric: Security The machine is free of charge from intentional tamper. It's not easy to hack the device. Though this factor is dependent around the personnel integrity, attempts ought to be made to help make the model as secure as you possibly can. Within this machine every user uses his/her finger marks. The votes are going to be effective after effective verification of the finger marks. Reliability The device registers the votes faithfully. A election isn't modified. A legitimate election isn't removed, in the final tally as well as an invalid election isn't counted. Election counting is perfect. The ultimate election tally should be perfect. Most significant think the votes are kept in EEPROM memory, in which the figures of votes are stored permanently. Scalability You can easily make use of the fundamental the perception of a variety of voters. A touchscreen can also be accustomed to enhance the scalability. The model has the capacity to handle growing [2] voter participation with no force on performance. Versatility Within this method the style of the machine is really that it may be offer use within various polling systems, with various needs and systems. Super sensitive circuitry (No invalid votes) Within the control unit, hidden in the individual is an very sensitive circuitry that can take proper care of common election errors or malpractices like duplication election. For example, if a person would press several buttons concurrently, then no votes said to be cast. Even when there is a micro-second improvement in the pressing from the switches and also the EVM is sensitive enough to follow and find out the twitch which was press first. Hi-tech Simplicity To commence polling, the polling officer triggers the "Ballot" turn on the control unit. The voter then needs to press the button of his choice around the ballot unit. This really is adopted with a short beep seem, showing the election continues to be cast [3]. Once more, the polling officer needs to press the "Ballot" change to obvious the device for the following voter to cast his election.

Automatic Counting This technique will count the votes instantly therefore the counting process is going to be faster which will assistance to publish the end result faster. The suggested block diagram implies that the ARM Cortex-A8 processor in line with the ARMv7 architecture plus it is able to scale in speed from 600MHz to more than 1GHz can be used to manage the peripheral devices. The pc can be used to gather and keep database from the peoples before voting. The ARM cortex processor is of a pc with the PC interface to gain access to the database that is kept in the pc. A module of 16X2 dual line LCD can be used to exhibit the particulars from the processing that is happened within the voting machine. An optical finger marks module can be used to scan the finger marks from the voters. The finger marks scanner transmits the scanned signal towards the processor for that verification. The processor confirms the finger marks using the database that is kept in the pc. A touchscreen can be used to own input towards the processor to decide on the candidate. A Security Or sign can be used to create the seam after picking a the candidate. A printer can be used to print the specific voters and providing an invoice towards the voters for that private polling. Finally a GSM modem can be used to transmit the end result towards the corresponding authority which will help these to announce the end result within short time. A fingerprint can be used to narrow sense is definitely an impression left through the friction side rails of the human finger. The fingerprints recovery from the crime scene is a vital approach to forensic science purpose and also the Fingerprints are often deposited on appropriate surfaces (for example glass or metal or polished stone) through the natural secretions of sweat in the ermine glands which are contained in skin side rails. Optical fingerprint imaging involves recording an electronic picture of paper using visible light sun rays. In this kind of sensor is essence inside a specialized camera. Lower of the layer is really a light emitting phosphor layer which lights up the top of finger. Then your light is reflected in the finger goes through the phosphor layer to a range of solid condition pixels (a charge coupled device) which captures a visible picture of the fingerprint which is often used for authentication. However a scratched or dirty touch surface may cause a poor picture of the fingerprint. A GSM modem is really a specialized kind of modem which accepts a Sim and works on the subscription to some mobile operator just like a cell phone. The GSM modem exposes an interface that enables programs for example message to transmit and receive messages within the modem interfacing part. The mobile operator charges with this message delivering and receiving as though it had been carried out on a cell phone. To be able to perform these tasks, a GSM modem must support an "extended AT command set" for delivering/receiving SMS, as defined within the ETSI GSM 07.05 version and 3GPP TS 27.005 specifications. A firmware coded in C language is Designed in to the microprocessor's code memory area. The firmware control's the significant from the entire hardware part. Normally the microcontrollers and also the processor execute their very own instructions that are in machine code.at the beginning of days the programs were designed in set up language. The introduction of the large application is extremely difficult using the normal set up language, due to their readability. The ANSI C version is modified with the addition of specific hardware related functionality and knowledge [4].

The modified C language is generally called as embedded C. Later for that fast development, our prime level languages are introduced in to the embedded system C language is among the most generally utilized in the embedded system field.

#### 4. Conclusion

The ECLIPSE Galileo can be used to add mass to the embedded system database integration. Eclipse is really a multi-language software development atmosphere composed of basics workspace as well as an extensible plug-in system for customizing the atmosphere. Our project allows guaranteed voting and reduces man power efficiently. Within this system we're introduce newer and more effective concepts and that's applying by ARM processor. Due the immense growth and development of Aadhaar card system it may be further enhanced by adding Iris recognition system for additional guaranteed polling. A GSM modem is really a specialized kind of modem which accepts a Sim and works on the subscription to some mobile operator just like a cell phone. The GSM modem exposes an interface that enables programs for example message to transmit and receive messages within the modem interfacing part.

#### References

- [1] Dionard Paul and Sobuj Kumar Ray," *A Preview on Microcontroller Based Electronic Voting Machine*," International Journal of Information and Electronics Engineering, Vol. 3, No. 2, March 2013.
- [2] Gomathi.B, Veena priyadarshini.S "*Modernized Voting Machine using Finger Print Recognition*," International Journal of Scientific & Engineering Research, Volume 4, Issue 5, May-2013.
- [3] Firas Hazzaa, Seifedine Kadry,"*New System of E-Voting Using Fingerprint* ,"International Journal of Emerging Technology and Advanced Engineering (ISSN 2250-2459, Volume 2, Issue 10, October 2012),pages 355-363.
- [4] Alaguvel.R and Gnanavel.G," *Offline and Online EVoting System with Embedded Security for Real Time*," International Journal of Engineering Research (ISSN: 2319-6890) Volume No.2, Issue No.2, April 2013, pages 76- 82.