

Smart E-Voting System

P. G. Dhokane, M. M. Sanap, P. T. Talole

Department of Information Technology, Anuradha Engineering College, Chikhali, India
E-mail: pgdhokane@gmail.com, manishasanap1995@gmail.com

Abstract

The advancement within the mobile devices, wireless and internet technologies given rise to the new application which will create the pick method terribly simple and economical. The e-voting promising the chance of convenient, simple and safe thanks to capture and count the votes in an election. This subject provides the specification and necessities for E-Voting victimisation an android platform. The e-voting suggests that the pick method in election by victimisation device. During this topic it's described however the android mobile phones area unit economical and may be used for pick. The robot platform is employed to develop an application. Afterward the user opens the appliance. The face authentication is finished so the OTP (One Time Password) is send to the user's mail address if the user is valid user. Victimisation OTP user opens the pick type he casts his vote so click on submits button so logout. On the server aspect we are able to check the results. The GCM is that sends notification to user's android phone. The sqLite is that the native information of the user's phone. Within the ancient system there was a necessity to travel on the booth and forged a vote. Individuals from distinct places who didn't have their pick cards cannot forge their votes. Additionally authentication of the user wasn't sensible and acceptable. There was lots of labor that was terribly time intense. The results required to be calculated manually that was terribly time intense method. Thus the planned system is developed to get rid of the efforts required within the ancient pick method. The planned system has an application developed on robot phone via that the user will forged his vote from anyplace on the face of the world. The user registers by giving his personal details and therefore the image of his face that gets hold on within the information at the server aspect. a replacement method of pick cracks the limitation of ancient pick and focuses on the protection and performability of the pick, so it will reach to every an.

Keywords: Web technologies, e-voting, android, OTP

INTRODUCTION

The voting is completed by ancient approach. That approach is extremely time overwhelming likewise as have got manual errors. This approach eliminates the drawbacks of voting booths. This projected system will increase the performance of on-line legal system mistreatment android application. The system was projected to eliminate the difficulty of individuals to travel and vote at the booth. Whenever schedule date notification is get on user robot device, user will forged their vote from anyplace and at anytime. For casting the vote specific user ought to be licensed that the

projected system can done authentication of elector. With the help of mobile camera projected system capture his/her face if current face is matched then authentication is completed. The correct execution of democratic rights has become coupled to the supply and reliable functioning of advanced info and communication technology (ICT). Whereas fashionable societies absolutely admit ICT for business, work and time activities, the utilization of ICT for democratic deciding continues to be in its infancy. Countries everywhere the planet square measure examining e-voting, for it's some putting benefits over ancient paper voting, as well

as security for casting votes, accuracy of count and analyzing votes, choices to conduct ballot during a centralized and localised manner, etc. The explanations why the e-voting technology has not matured to equivalent levels as familiar for business and time activities lies principally in an inherent lack of trust and concern of electronic threats. While most countries are still conceptualizing or testing e-voting systems, 3 cantons in Switzerland have pioneered the event of e-voting to its full technological maturity. the world is often in improvement and growth in technology, that is why we should always go parallel with it, to be ready the maximum amount as we will get have the benefit of these enhancements. Governments have begun to introduce fashionable technology into their ballot procedures. Android primarily based ballot is one among the foremost important elements of democracy that refers to the employment of computers for voting method to forged votes in an election. Android primarily based voting aims at increasing speed, reducing value and up the accuracy of the results instead of ancient paper primarily based voting. An android primarily based legal system creates and manages knowledge security thus it should in agreement on security like confidentiality, integrity, privacy and verifiability. There are variety of voting systems existing everywhere the planet with every of them having its specific blessings and drawbacks. The standard methodologies aren't any longer used because of the long amount of preparation, faux voting, faulty voting, because of mistakes created throughout vote count, long amount of count and value effective of voting method. In some countries introduced manipulations of the votes happen to divert the results of an election in favors of sure candidates. android primarily based ballot is an knowledge base subject and will be studied mostly humanoid based voting is thought as a difficult pont in cryptography

as a result of the necessity to induce voter obscurity and so to make sure privacy.

TYPES OF VOTING SYSTEM

Voting via SMS

Each voter will vote by causing an SMS victimization any quite mobile connection line or any quite mobile hand set to the system through the "Mobile Switch Center". For this such sort system, an automaton application is formed in automaton phone, then the system can begin implementing some processes on it SMS that is shipped by the voters into the server through a network. Info is put in on the server aspect to send a result back to the voter by the automaton system application. The voter will use web connection through an internet site that is developed throughout this work. Backend is formed for the 2 ways that connection. each android system and therefore the web site area unit connected to an equivalent (MySQL) info so as to the voter will vote through one in every of the two ways that just one time and if he/she tries to vote once more the system can deny him/her.



Fig. 1: SMS E-Voting System.

Via Internet

Voting an electronic voting system (on-line vote, net voting) is an election system that uses electronic ballot that might enable voters to transmit their secure and secret voted ballot to election officers over the web. With the prosperity of net over the years, inventers begin to create the utilization of electronic vote so as to create

the vote method additional convenient and lift the participasation of the civic. From currently on, engineers have repeatedly created new technology to enhance the practicability of electronic electoral system.

LITERATURE SURVE

It has continuously been a laborious task for commission to conduct secure and clear polls in india. Corers of rupees are spent election commission on voting to create positive that the elections area unit violence free. The normal electoral system that is additionally is aware of as electronic electoral system victimization EVM (Electronic balloting Machine)" needs large investment of your time due to which individuals neglect voting. Author of [1] has projected AN design within which balloting is finished by creating use of cards, these cards area unit designed kind of like good cards that have entire details related to the elector embedded in them. projected design in [1] ensures assurability, security, verifiability and transparency within the electoral system. Author of [2] Ralf K"usters has projected main plan behind clash attacks i.e. mechanical device generally give same receipt to the various voters due to this election get manipulated while not being detected. Mr. Ankit Anand [7], so as to beat the disadvantage of electronic electoral system websites may be introduced which is able to facilitate voters to remotely solid their votes. To create the balloting method terribly simple and economical wireless and net technologies area unit used. The online-voting system has the chance of secure, simple and safe thanks to capture and count the votes within the election. The projected system provides the specification and needs for Online-Voting victimization an golem platform. The Online-voting suggests that the voting method in election by victimization movable. The golem platform is employed to develop an

Online-voting application. Through a general diagram the introduction of the system is conferred. The projected system additionally represented however the golem mobile phones area unit economical. The android platform is employed to develop a reliable and economical application. victimization the face-book API's provided by the android SDK (software development kit) the login may be done terribly expeditiously. The NSF net voting Report [8] addresses the practicability of various types of net voting from each the technical and science views, and defines a quest agenda to pursue if net voting is to be viable within the future. It teams net voting systems into 3. It teams net voting systems into 3 general classes as follows

- Poll-site Internet voting: It offers the promise of bigger convenience and potency in this voters might forged their ballots from any poll web site, and also the tallying method would be each quick and bound. A lot of significantly, since election officers would management each the vote platform and also the physical setting, managing the protection risks of such systems is possible.
- The voting: Voting machines would be settled far from ancient polling places, in such convenient locations as malls, libraries, or schools. The vote platforms would still be underneath the management of election officers, and also the physical setting can be changed as needed and monitored (e.g., election officers, volunteers, or perhaps cameras) to deal with security and privacy.
- Remote Internet voting: It seeks to maximise the convenience and access of the voters by sanctioning them to forged ballots from just about any location that's web accessible. Whereas this idea is enticing and offers vital advantages, it conjointly poses substantial security risks and different

issues relative to civic culture. Current and near-term technologies square measure inadequate to deal with these risks.

SYSTEM ARCHITECTURE

The E-Voting could be a method which will perform in 2 ways in which area unit SMS balloting and via net balloting. The elector ought to register initial and if an elector is already registered means that for that elector QR-Code may be generated if the elector is unaccustomed the method he/she had ought to register and therefore the info can generate the QR-Code for the elector. Then the elector ought to transfer the scanning application to his/her mobile to scan the generated QR-Code for the elector. Once the scanning method the info raise the word for an authentication. Then the elector ought to perform the operation for method to vote. Once the authentication the elector is proceed to vote by choosing candidate post standing. Once chooseing candidate then choose the district then choose the ward then elector ought to select the candidate and proceed to vote.

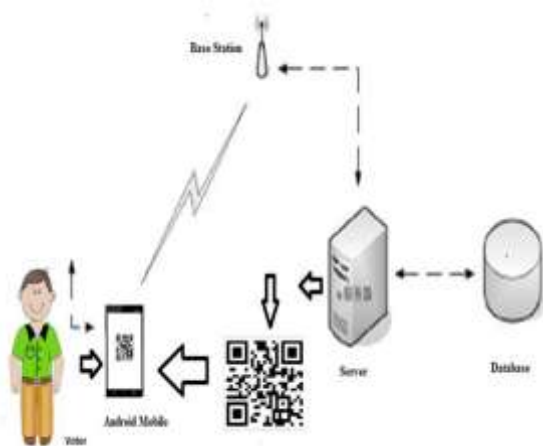


Fig. 2: Architecture Diagram.

Sms Voting

The voter can vote by sending an SMS through the mobile connection to the system through the "Mobile Switch Center". For proposed system the android

application is created on android phone, then the system will start working properly. The android system will implement some processes on the SMS which is sent by the voters into the server through a network. The database is installed on the server side to send. The Voting is done by the sms throught.

PROPOSED SYSTEM

In this module we are creating QR Code for encoding the information about the voter. The voter details contains voter_id no, voter_name, DoB, Address. Each pattern is encoded and represented each module in QR Code with black and white special symbols. QR-Code can hold information more than other bar codes. The proposed of the system is the to get saving time and money.

**GENERATING QR-CODE IMAGE
Mobile Authentication Module**

This module represents the authentication, which is used for the voter to login their details for the voting processes. Logged voter is redirected to the scanner module. Authentication is used as the basis or authorization determining whether a privilege will be granted to a particular user or process. The validation processes are done on the web server.

Web Service Client Module

This module has the process of storing the selecte candidate information from the client, which are send through the web service. All these information's will be stored in the database. We are maintaining a centralized server to receive the selected voter list from the database through internet. In this module the candidate see they data retrieved from the database. The Voter will use this list to perform the voting.

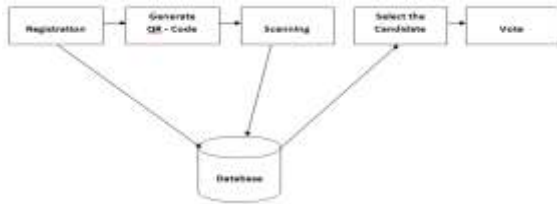


Fig. 3: Data Flow Diagram for E-Voting System.

VARIOUS ELECTION TYPES

In this section we explain the election or the voting types according to its development with the time.

Paper-Based Voting

Many people use the paper to decide on their representatives through the standard selection systems. This methodology has been used since lasting particularly before the arrival of the web. This methodology needs the presence of the person himself to the selection place and time specific which stands within the booth and vote to decide on one in every of the candidates in confidence then place the paper within the box. However this methodology have many disadvantage for instance the voters should head to selection station and wait in an exceedingly queue to solid his vote and in some cases, the elector is being subjected to harassment by some officers. Conjointly aforesaid this methodology simply vulnerable to fraud and alter the vote. Moreover, it's terribly troublesome to gather the ballot boxes and transported to the most center. And most significantly, the error which will happen throughout the count of votes. In addition to the high value of method and time spent. Some countries, there are securities issues could have an effect on the functioning of the electoral method. For instance, gets a threat to the polling stations and voters that negatively affects co-extensive to the voters. Of these reasons light-emitting diode to serious analysis to introduce evoting to sensible life.

E-voting

E-voting is complete the vote method electronically, while not the employment of paper and ballot boxes. The term electronic vote and additionally called e-voting could be a term comprehensive of the many systems and ways of vote, vote mail includes stalls closed to vote equipped with electronic devices, software, peripherals, process systems, equipment, tools and screens, networks and suggests that of communication etc., and generally includes systems, sensible cards "containing associate electronic chip information by the citizen," or biometric psychological feature systems (a commonplace important systems that admit measurement the physical properties that are distinctive to every person is completely different from the opposite by like fingerprint and membrane and fingerprint dna acid fingerprint).

Web-Based Voting

A lot of nations approved principle of citizen vote from anyplace within the world with the net, associated be either employing a PIN code up to the citizen by registered post or exploitation an card intelligent containing slice electronic information with the remainder of the citizen, wherever their contents are scan through card reader connected to your pc. Web use within the vote method is incredibly necessary as a result of it easier for individuals to participate with none hesitation or effort. We are able to improve net based mostly vote by increase the protection level of this method as we have a tendency to justify within the next section.

SECURITY ALGORITHM

Security is provided to our proposed system by using RSA algorithm. RSA stands for the names of the three men who made the algorithm public. These men's names are Ron Rivets, Adi Shamir, and Leonard Adleman. A simple explanation

of the RSA algorithm is that it was made for public-key cryptography, which is based on factoring large integers, which is the factoring problem. There are three steps to the RSA algorithm. These steps are key generation, encryption, and decryption. Working with a public-key encryption system has mainly three phases:

Key Generation

Whoever desires to receive secret messages creates a public key (which is published) and a personal key (kept secret). The keys are generated in an exceedingly means that conceals their construction and makes it 'difficult' to search out the personal key by solely knowing the general public key.

Encryption

A secret message to anyone will be encrypted by his/her public key (that may be formally listed like phone numbers).

Decryption

Only the person being self-addressed will simply rewrite the key message exploitation the personal key.

FUTURE SCOPE

In our proposed system registration process done through website which minimize time, energy and cost. Voting done through the SMS only so it provides mobility option to the voter. Because of RSA security double voting will prevented dandy offer choice to the ublic to cast their vote through their cell phone. This system used for government election if we used this system in cloud computing then it will give more benefit. It has more scope for small election to government election process. The future improvement can also be done for voice verification in IVR, system crash and power failure so that the voters can vote with more assurance. The future scope of the project includes the improvement in the security level of the

complete system. In addition to that it would be necessary to meet some other confidential primitives to improve the security level of online voting system. The future improvement can also be done for voice verification, system crash and power failure so that the voters can vote with more assurance.

Scope of Study

The scope of the work is that it'll use the ID and countersign created by user to register him/her within the pick web site, through this all the small print of elector square measure saved in info. And it'll act because the main security to the votes system.

Advanced Technology

It is a sophisticated technology used currently daily. It will increase the net information of the users that is incredibly necessary for current generation.

Internet

It is an online facility and hence very useful for the users. Voters can vote from anywhere at any time in India.

E-Mails

Election Commission can send the error report to a particular user if he/she entered false information.

Image

Image is being captured through on-line which image is being valid with the image on the information. historically during a manual, paper based mostly election system, voters ought to reach at polling stations to solid their votes by standing during a long queue, thus it's pretty much troublesome for voters to vote their votes during this approach there's a coffee rate of vote casting.

ADVANTAGES

➤ Increase voter time out.

- Better for youth and military overseas
- Quicker means of consolidated votes
- Less travels
- Saves time and money.

CONCLUSION

Context QR codes will offer nice worth once employed in things that dynamically modification reckoning on the context. Increased reality is a remarkable field for the applying of this idea, because it permits user interaction with completely different technologies. Reckoning on the context, the characteristics of discourse QR codes assist users to bring them nearer into increased reality and modify content access from completely different experiences now and transparently by taking advantage of the options provided by discourse QR codes. This system that uses discourse QR Codes to activate different actions to wear down different devices and user things. System can demonstrate that it's doable to implement different increased reality technologies underneath different contexts. The completion of this subject providing the net electoral system exploitation mechanical man application. It primarily on mechanical man device. The protection is in terms of providing the only once watchword (OTP) and image. This method is time overwhelming. Proposal permit an elector to solid his/her elector through net and conjointly through traditional handsets, thus elector doesn't ought to move to pick booths to vote they will vote from anyplace in Bharat. To form our system extremely secured we have a tendency to even have enforced the tactic for scanning and verification. System conjointly provides high transparency of voter's details at the time of registration solely i.e. once elector is registering to the system then his elector Id and Aadhar range ought to match. The user validation method of our system is increased by adding matching, security key and only once watchword. This method can exclude

the customary action like rigging. Consequently, the member of state or country will believe that they alone will opt for their leaders and this method permits them to vote from anyplace.

REFERENCES

1. S.Misra, M. Reisslein, and G. Xue, "A survey of multimedia streaming in wireless sensor networks," *IEEE Communications Surveys & Tutorials*, Fourth Quarter, vol. 10, no. 4, pp. 18–39, 2008.
2. Skinner, c.75 of young adults want to vote by SMS in the election.89 expect text voting to be introduced soon. Pcadvisor. February 18, 2010. <http://www.pcadvisor.co.uk/news/index.cfm?newsid=3213010> Accessed in February, 2010.
3. Implementation of authenticated and online voting system, *IEEE* -31661, 20.
4. Clash Attacks on the Verifiability of E-voting System, *IEEE*-2012.
5. Choi Jang .B, and Kim.G.J, "Organizing and presenting geospatial tags in location based augmented reality", *Personal and Ubiquitous Computing*, vol.15, no.6, pp.641-647, Nov.2010.
6. QR Images: Optimized Image Embedding in QR Codes" Gonzalo J.Garateguy, *Member, IEEE*, Gonzalo R. Arce, *Fellow, IEEE*, Daniel L. Lau, *Senior Member, IEEE*, Ofelia P. Villarreal, *Member, IEEE*.
7. Madden.L, "Professional Augmented Reality Browsers for Smartphone", John Wiley & Sons 201.
8. E-voting on Android System, ISSN 2250-2459, Volume-2, Issue-2, Feb-2012, *IJETAE*.
9. Smart Voting System With Voice Recognition, ISSN 2348-0513, Volume-2, Issue-2, Feb-2014, 31-38, *IJMITE*.

10. Highly secured online voting system over Network. ISSN: 0974-5645
Indian journal of science and technology.

11. Highly Secure Online Voting System with Multi Security using Biometric and Steganography. ISSN: 2249-9954
ISSUE 2, april 2012