

## DEVELOPMENT OF A SECURED E-VOTING SYSTEM WITH OTP AS SECOND ORDER AUTHENTICATION

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### ABSTRACT

Electronic voting has become the most preferred and generally acceptable voting method in the 21<sup>st</sup> century. Advanced and developed countries are constantly reviewing their e-voting systems. However, the cyber security problem associated with the e-voting system has been giving concerns to cyber security experts and researchers. The authentication methods employed in existing e-voting system is for a voter to input a unique identification number that has been assigned after accreditation. This is to confirm of the voter's details in the voter registration data base. This paper seeks to develop a secured e-voting system that integrates a second order authentication in the form of One-Time Password to again confirm the voters' details in the registration data base before voting is allowed. Java programming language was employed in coding the OTP algorithm into the existing e-voting system algorithm. The e-voting system is more secure with this work.

Keywords: E-voting, Security, OTP, Authentication, Development.

### INTRODUCTION

The process of elections allow communities, groups, organizations or generally the people to bring willingly their interest to decide their representation in a politically arranged manner or platforms through contests. This contest includes, nominations and voting, different with forms of voting considered to attain the political interest.

According to (Stephan, 2012), voting has its origin from time immemorial. Specifically, way back in 5<sup>th</sup> century B.C with the ancient Greek wine cup show the earliest form of voting. To decide who claims the armour of the fallen Achilles, voting was done to choose between two heroes Ajax and Odysseus during the Trojan War. Casting of pebbles into an urn and bean-counting pattern to decide the choice were also historical form of voting by the ancient Greeks.

Manual voting includes papers or direct head counting has been in existence and has been the legacy method. To bring some credibility in the contest, there are rules

guiding the contests. The adherence to the rules is basically influenced by the method of voting adopted and other factors. These rules are well known and understood by all players and are accepted from the onset. To have a credible election, it is required that every player have equal opportunity in the process since the rules are known to every stake holder.

Problems associated with manual voting system are numerous, ranging from lack of cost effectiveness, delays, frauds and all other forms of manipulations. The whole essence of voting is for people's voice to be heard and making their choice of leaders. In the manual voting system, corruption, disenfranchisements and other various frauds associated with it. The ballot papers system, is making the people voiceless, it then means that the need for voting does not even arise.

Governments are required to convert their paper-based election systems to electronic form to guaranty "One Person - One Vote" (Brownback, 2018). According to the

author, this will eliminate fraud and corruption, the author went further to give examples of flaws associated with paper voting citing the Haitian elections which was invalidated due to fraudulent paper ballots that were produced in Dubai and were used to stuff the ballot boxes, The author also observed that this flaw cost the Haitian government \$100,000,000 approximately. Also, in an American election, the ballot papers ran out of stock and additional white ballot papers instead of the normal blue ballot papers, were being printed for voters which they quickly filled and stuffed in the ballot boxes. These were done in a manner that they were not traceable. This, according to the author, underscored the point that even the first world countries could have problems with paper-based ballots.

Electronic voting has become inevitable in view of the flaws associated with all forms of manual voting systems as highlighted earlier. More countries are embracing the e-voting system. The e-voting system is however, with its own problems among which the main issue is authentication. Understanding Biometrics: Mutelo (2014) mentions that there are increasing number of countries and organizations around the world that have implemented or piloted electronic voting systems. The author observed that, although, countries and organizations implementing the system encounters different experiences, the increasing adoption of these new technologies testifies to the fact that the innovation of electronic voting system offers more benefits over manual methods of voting.

### ***Advantages of E-voting***

Few advantages of electronic voting are as follows:

- Prevention of frauds associated with manual voting is drastically reduced by electronic voting system.
- Detection and rejection of invalid vote cast is instantly achieved.
- In electronic voting system, overhead cost spent on electoral officers, administrations and logistics are lesser compared to the huge funds spent in manual voting.
- The speed of voting process is faster since it is just a matter of tapping a key or a party logo

- Mobility is another advantage of electronic voting since electronic voting system could be implemented be with compatible mobile devices. It means that voter, with a mobile device like phones can cast his or her vote anywhere, without necessarily going to the voting venue.
- Electronic voting is much more convenient, since voting can be done at the voter's time within the period allowed for exercising the vote.

### ***Disadvantages of E-voting***

Despite the advantages enumerated above, the electronic voting system is not without its own disadvantages.

- Cyber security issue is the major challenge of electronic voting system since the system access and authentications could be compromised.
- Network congestion could also be a serious challenge especially, where the voting is done online through internet.
- Due to the different level of literacy among voters, the electronic voting system could pose some serious challenges to the less educated or illiterate voters. Hence, there is need for serious advocacy and orientation for these categories of voters on how to use the system.

### **1. Review of Related E-voting Systems**

Wasiu & Luisa (2017) discussed the various methods of voting during elections which includes voice, physical counting of heads, electronic and manual; they also discussed the various demerits of the manual voting system that gave rise to advancement by researchers to come up with the electronic voting technologies. In their contribution to the technology of electronic voting system, the author used the open source Microsoft Visual Basic Environment (MVBE) and the ASP .NET Model-View-Controller to design an online voting portal with program coding to achieve an online E- voting platform. The authentication employed by the authors in their design was a token pre-issued during registration. This kind of authentication, however, could be improved upon by another level of authentication which is the focus of our

paper to provide a second order real-time authentication in the form of OTP to guarantee e- voting system.

Al-Ameen and Talab, (2013) introduces electronics voting systems in this research and highlights the and process that boosts confidence in the electoral activities by outlining the various ways voters can vote, the different phases and stages in e-voting system. The authors, thereafter, discuss the security issues and vulnerabilities e-voting systems as important factors to put into consideration. However, the research lacked a well stated methodology or survey and thus results and recommendations were not made based on facts.

Falkner, Kieseberg, Simos, Traxler, and Weippl (2014) propose an e-voting authentication scheme combined with QR-codes and visual cryptography as a methodology for improving the security of e-voting systems. The research makes sure that the ease of use is made simple to reduce the technical requirements needed to deploy the systems for electoral processes. Users only must handle a device like a smartphone containing a QR-code reader. The e-voting passwords for authentication are encoded as QR-codes and later encrypted into shadow transparencies. The performance evaluation of the proposed system shows a robust scanning process.

Aggarwal (2016) discuss issues in the implantation of electronic voting system in India. Online voting systems requires clients, servers and networks that are exposed to the threat of denial of service attacks and the possibility of the invasion of electronic voting systems by viruses. The research is concerned about the security challenge associated with remote internet voting, the feasibility of running national elections over the internet, and the security limitations of existing infrastructure for electronic voting that includes social engineering and digital divide. However, the research is not able to proffer a technical method such as One Time Password authentication for enforcing secured electronic voting.

Rexha, Neziri, and Dervishi (2012) analyze and propose a new efficient architecture for electronic voting system in Kosovo, the threat vectors and their avoidance in such systems. The authors use the combination of public key encryption systems, digital signature, digital certificates

and smart cards, as a methodology for improving authentication and transparency of electronic voting systems, to enable citizens to cast their vote in any polling station, in contrast to manual paper form of voting where citizens are linked to the predefined polling stations they are registered with. However, the use of One Time Password to establish security measure against session hijack was not suggested in the authentication model.

Sridharan (2013) presents the implementation of authenticated and secured online voting system with the use of fingerprint biometric, secret voting password, and national universal identification number as a methodology to develop a cost-effective online voting system, ensuring that all eligible voters are not denied their right to vote in a secret ballot system that has integrity. The model proposed helps in achieving the authenticity, non-traceability of vote cast and security with confidentiality also being enforced. The recycling of the same secret password is a vulnerability that can be exploited to compromise the online voting system. Thus, the need for One Time Password that is generated each time while voting is required.

Hamid, Radzi, Rahman, Wen, and Abdullah (2017) developed a scheme that preserves anonymity in electronic voting systems by using voter nonrepudiation-oriented model. The system contains ten modules which are log in, vote session, voters, candidates, open session, voting results, user accounts, initial score logs and reset vote count as features. The performance evaluation of the system reveals that 70% of the users suggest that the system needs improvement in future work, whereas 30% of the users are satisfied with the system. Meanwhile, 50% of the users agree that the system is user friendly, 30% disagree and 20% of users were not sure if the system is user friendly or not. On the other hand, having developed a scheme that preserves anonymity, authenticating the anonymous voters for the integrity of the electoral process was not mentioned.

In all e-voting systems, security and the veracity of results are major challenges which (Abdulhamid, Adebayo, Ugiomoh, & AbdulMalik, 2013) try to address in their paper. However, further authentication is required to complement the author's efforts which this paper seek to achieve.

## 2. Methodology

### 2.1 Development of a Secured E-voting System with OTP as Second Order Authentication

The methodology for this proposed system is experimental. The OTP authentication model is introduced after the first order of authentication in the string of the e-voting programming codes, when the condition for the order of authentication is met by the prospective voter, the system allowed access to the voting pad or burton for the voter to simply tap or press. But for the proposed system, the programing at the backend will automatically proceed to interface with the API of the OTP message generating program to request for the provision of the generated OTP code which is usually a string of numbers via the voters' phone or email. This will then form the second credential or PIN for the voter to enter into the system before the voting is allowed. Figure 1 and Figure 2 show the model for the existing system with first order authentication level and the proposed system with the second order authentication level respectively.

Figure 1 is the existing e-voting system with the first authentication level. At this level, the system is not free from manipulation because all the credentials required at this level are mostly supplied during registration and accreditation process.

Algorithm for the existing e-voting system with the first order authentication level is as follows:

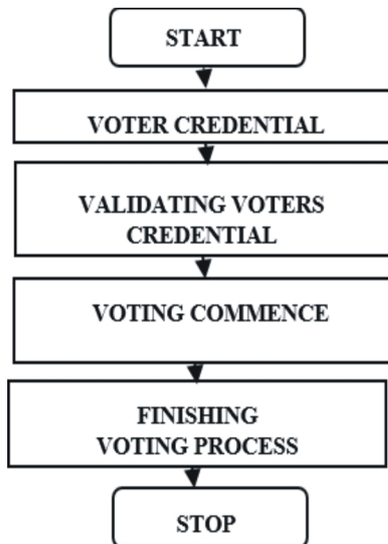


Figure 1. Existing E-voting System with First Order Authentication Level

INPUT:

VOTERS CREDENTIAL  
 VALIDATES VOTER'S CREDENTIAL  
 ACCESSING STUDENT MATRICULATION  
 NUMBER  
 CHECKING PERSONAL IDENTIFICATION  
 NUMBER (PIN)

IF SUCCESSFUL,

PROCESS:

VOTING PROCESS COMMENCES  
 DISPLAYING CANDIDATES FOR VOTING

OUTPUT:

FINISHING VOTING PROCESS

Figure 2 is the proposed system with OTP implementation as the second order authentication level. In this system the level of manipulation associate with the first order authentication is drastically reduced and prove it very hard to by-pass since the OTP generation is instant and real time. It is also in itself identifying the real voter since the phone which the OTP code is sent normally belongs to the voter.

Algorithm for the proposed e-voting system with the OTP is as follows:

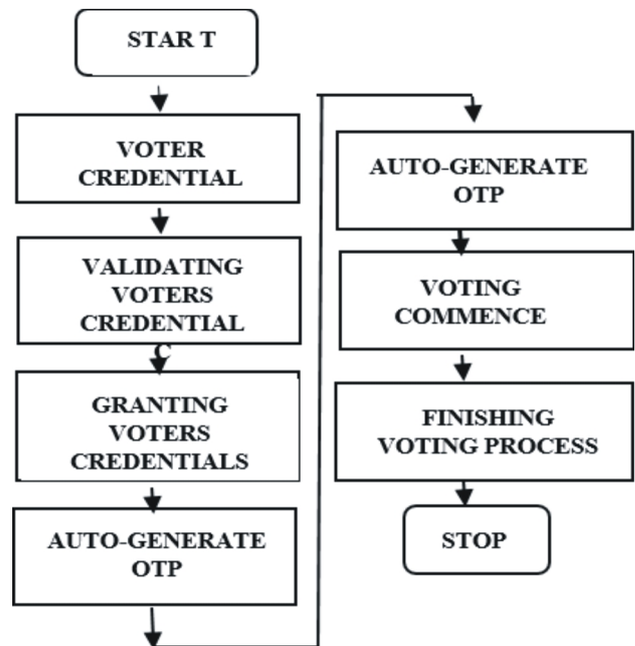


Figure 2. Proposed E-voting System with the OTP as the Second Order Authentication

INPUT:

VOTERS CREDENTIAL  
 VALIDATES VOTER'S INPUT THROUGH  
 MATRICULATION NUMBER  
 PERSONAL IDENTIFICATION NUMBER (PIN)

IF SUCCESSFUL,

PROCESS:

AUTO-GENERATE ONE TIME PASSWORD (OTP) SENDING  
 OTP VIA SMS  
 PROMPTS FOR ONE TIME PASSWORD VALIDATING OTP

IF SUCCESSFUL,

PROCESS:

VOTING PROCESS COMMENCES DISPLAY CANDIDATES  
 FOR VOTING

OUTPUT:

FINISHING VOTING PROCESS

## 2.2 Flowchart of the Proposed System

Figure 3 is the flowchart of the proposed model of e-voting system utilizing OTP as the second order authentication. In the existing e-voting system, the authentication level of voters is done at the voters' credential level, these may comprise of user names, passwords and any other form of identification numbers that are normally issued during voters' registration and accreditation process. Due to the introduction of the OTP algorithm, the system is further strengthened by requesting the generated OTP as confirmation of the first order credentials.

## 2.3 Existing System Interfaces

Figures 4-6 shows the existing system interfaces. Here the voters are expected to type in their identification number and PIN as provided during accreditation of voters, if the identification number and Pin are correct, the system will proceed to Figure 5, otherwise it will show Figure 4 requesting the voters to try again.

After the voter has passed through the authentication, they are allowed to cast their vote.

## 2.4 Proposed System Interfaces

Figures 7-10 shows the proposed system interfaces. Here the voters are expected to type in their identification

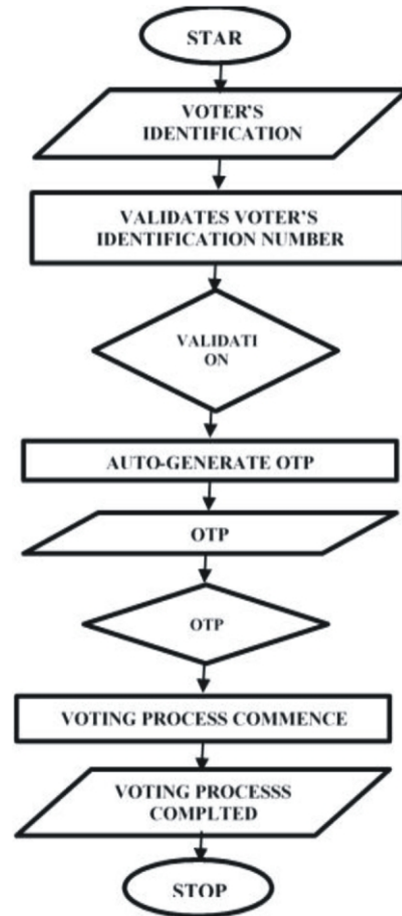


Figure 3. Flowchart of the Proposed Model

## 2018 GENERAL ELECTION e-VOTING SYSTEM

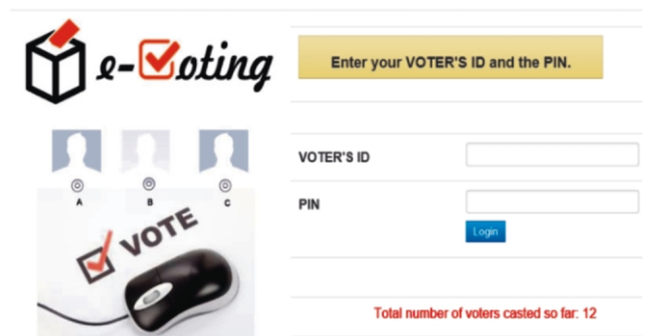


Figure 4. Index and Login Page

number and provided during accreditation of voters, if the identification number and Pin are correct it will move to Figure 8 otherwise it will show Figure 7 requesting the voter to try again.

If the login parameters correct, the system shows the SMS (OTP) page.



Figure 5. Checking Entries Parameters

Figure 9 is a typical phone showing the instant generated OTP code message received by a voter who has supplied the valid first authentication credentials.

If One Time Password (OTP) entries does not match it displays the same page and asks to try again, however if One Time Password (OTP) entrie is correct, it display the page as in Figure 6 to start casting the vote.

### 3. Discussion

The result of this proposed model shows the general sequence of operation of both the existing and the proposed e-voting system. In order to vote, the voter has to provide voter credential, and upon validation of voters

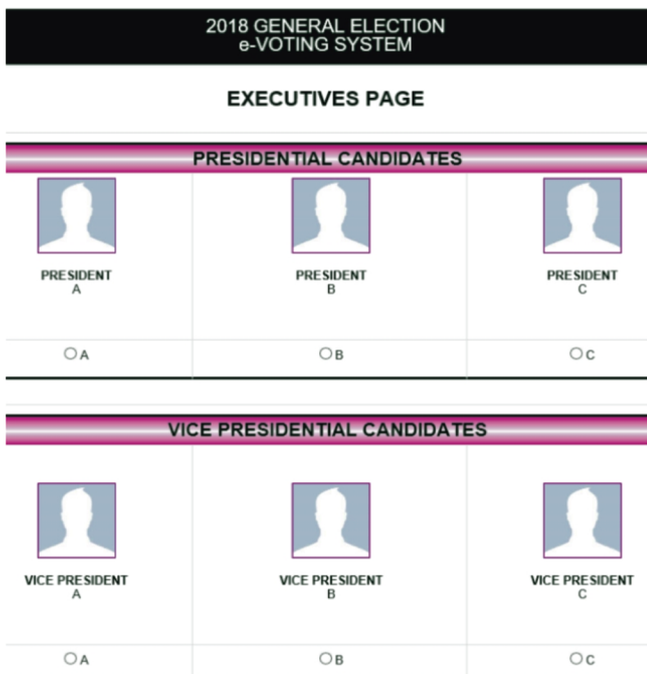


Figure 6. Example of Voting Page

credentials, auto-generation of OTP commences. The voting process is complete only through a valid OTP. The validation of these credentials is done to make sure they are correct and to avoid double voting in the case of existing system, through the first level authentication. OTP which is a password that is valid for only one login session is introduced as, OTPs avoid several shortcomings that are associated with traditional (static) password-based authentication. The proposed system generate digit code and send it to voter's phone via SMS and email.

If OTP validation is was successful, the voter is allowed to commence the voting process. At this point, all candidates contesting in the election are displayed, voters can vote by choosing an option to complete the voting process.

### Conclusion and Recommendation

The authors discussed the problems associated with e-voting system with only first level authentications and

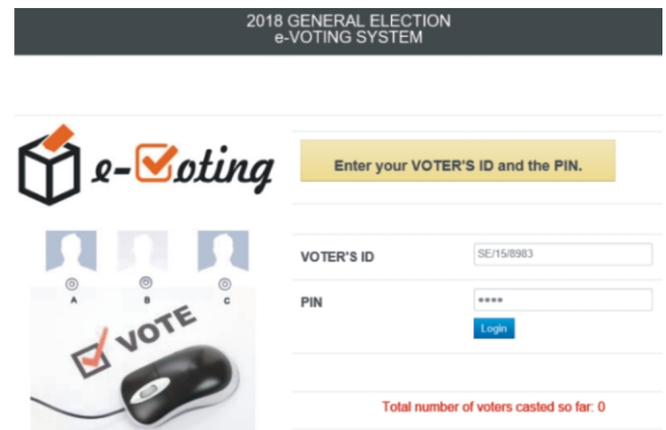


Figure 7. Index and login page

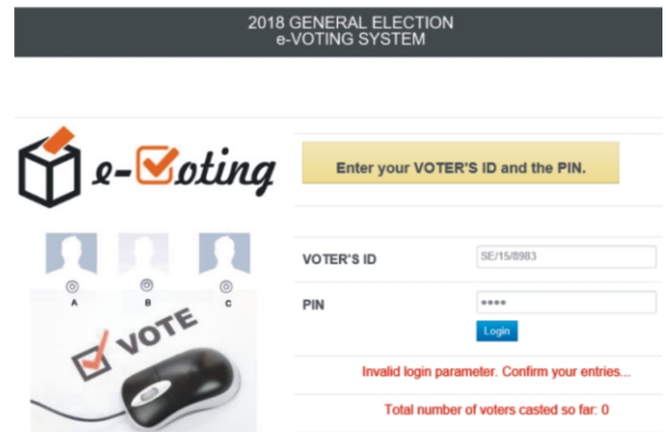


Figure 8. Checking Entries Parameters



Figure 9. Generated OTP Code Sent to the Voters' Phone

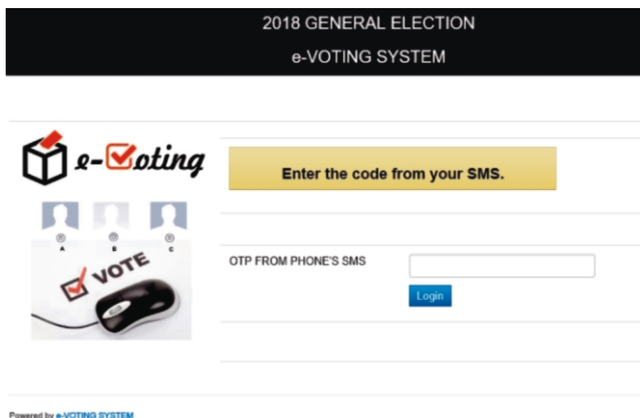


Figure 10. One Time Password (OTP) Entry

solved it by the introduction of the technology of One-Time-Password (OTP) as a second order authentication level.

Although, cybercriminals will continue to try to compromise e-voting system, the authors recommend that further research should be done to include other form of security and authentication features to be integrated into e-voting system. This may have three or more authentication levels fused together. It is also recommended that e-voting system should be giving more priority by both government, organizations and group of individuals in all elections.

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