A Smart Card Oriented Secure Electronic Voting Machine Built on NTRU

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Abstract: Free and fair elections are indispensable to quantify the sentiments of the populace for forming the government of representatives in democratic countries. Due to its procedural variation from country to country and complexity, to maneuver, it is a challenging task. Since the Orthodox paper-based electoral systems are slow and error-prone, therefore, a secure and efficient electoral system always remained a key area of research. Although a lot of literature is available on this topic. However, due to reported anomalies and weaknesses in American and France election in 2016, it once again has become a pivotal subject of research. In this article, we proposed a new secure and efficient electronic voting scheme based on public key cryptosystem dubbed as Number Theory Research Unit (NTRU). Furthermore, an efficient and robust three factors authentication protocol based on a personalized memorable password, a smartcard, and bioHash is proposed to validate the legitimacy of a voter for casting a legal vote. NTRU based blind signatures are used to preserve the anonymity and privacy of vote and voters, whereas the proficiency of secure and efficient counting of votes is achieved through NTRU based homomorphic tally. Non-coercibility and individual verifiability are attained through Mark Pledge scheme. The proposed applied electronic voting scheme is, secure, transparent and efficient for large scale elections.

Keywords: EVM, blind signature, homomorphic tally, smart card, NTRU.

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1. Introduction

In current epoch, the applicability of electronic technology has become an indispensable part of our daily life and swelling day by day throughout the globe. A consensus is being built to utilize this technology for privacy, efficiency, and scalability of a democratic election. The USA was the pioneer country who used computer first time for casting votes in 1964 [10]. It was a turning point (major drift) towards electronic voting devices. Electronic voting is a process which uses electronic means (devices) for casting votes and counting results in place of ballot papers and boxes. Such votes are recorded, stored and processed in digital form on electronic devices called Electronic Voting Machines (EVM). Primarily there exist two families of an electronic voting system dubbed as online and offline. In online mechanism [1] votes are cast via internet infrastructure whereas, in an offline scenario [3] independent electronic polling booths are used. Amongst them, some schemes are built on cryptographic frameworks whereas others have non-cryptographic properties. Furthermore, some are receipt oriented [8, 20] while the others have receipt-free [13] characteristics. Although, an online voting mechanism is more portable and flexible than offline voting, it is less trustworthy than offline voting due to inbuilt infrastructural vulnerabilities. Many attacks such as: Denial of Service (DoS), Distributed DDoS, and interception are major hurdles in ways of online voting. The residue trust in online voting has further been broken by reported anomalies and weaknesses in American and France election held in 2016. As the security is more important than flexibility, therefore, we have adopted offline voting scenario in the present paper. Subsequently, the most important decisions are linked with the outcomes of election and any loophole or flaw in an election can lead to indecisive or incorrect election results. Therefore, in the light of aforementioned facts, it is a common perception to design an efficient and secure EVM which is capable to address the following basic questions:

Q1. How to verify the legitimacy of the voter?
Q2. How to preserve the anonymity and privacy of vote and voter?
Q3. How can voter check that vote is cast as intended?
Q4. How to randomize the contesting candidates during each vote?
Q5. How to attain a non-coercibility of a vote?
Q6. How to count the votes securely and efficiently?

In the present paper, we proposed a new secure and efficient EVM based on the asymmetric cryptosystem called Number Theory Research Unit (NTRU). It has been designed in the light of questions mentioned above. To validate the legitimacy of a voter in this scheme, a lightweight authentication mechanism based
on three factors namely smartcard (something a voter have), personalized password (something a voter knows) and a bioHash fingerprint (something a voter is) is proposed. This scheme uses a hash function for authentication and therefore, computationally faster. The main reason for the adoption of a smartcard is its portability, low computational cost and secure storage capability properties. The anonymity and privacy of vote and voter are preserved using blind signature built on lattice-based post-quantum resistance public key cryptosystem, NTRU [2, 14, 25, 29]. Moreover, the secure and efficient counting of votes is accomplished through NTRU based homomorphic tally process. Additionally, the legendary Mark Pledge [17] scheme is used to attain individual verifiability and non-coercibility in the current paper. This new electronic voting scheme is secure, transparent and efficient for large scale elections.

The rest of paper is arranged in the following ways. Section 2 briefly describes the literature review. Section 3 illustrates the foundational features essential to understand the proposed EVM. Our smartcard oriented secure and efficient EVM built on advanced public key cryptosystem NTRU is presented in section 4. Security analysis of proposed scheme is given in section 5. The conclusion and future work are presented in the last section.

2. Literature Review

Chaum [9] first time proposed an idea of EVM. This idea became a centre of attraction amongst the researcher community and later on, a race is started amongst them to construct an efficient and secure EVM. In a short span of time, many cryptographic and non-cryptographic [23, 24] articles were published regarding EVM. Since non-cryptographic voting schemes emphasis only on availability but not on security, therefore, they are not suitable for secure voting system and out of the scope of this paper. Chaum [7] proposed another paper which addresses anonymity of voter identity. But major drawback pointed out in this article was that a single voter can disrupt the whole voting process. Despite all, Chaum [7, 9] and Neff [23] ideas laid down a foundation of a new paradigm in electronic voting research. The concept of the blind signature was also first proposed by Chaum [6] to preserve anonymity and privacy of votes. Moreover, Wang et al. [28] proposed an efficient scheme based on the blind signature. Juels et al. [18] receipt-free voting scheme is considered one of the most efficient and practical schemes to date. Furthermore, some receipt oriented schemes [8, 20] were proposed. After that, the homomorphic encryption based voting schemes were proposed in [4, 30]. A smartcard based voting machine was proposed in [5]. Aforementioned EVMs do not address all the security requirements. Also, all these schemes are based on Rivest, Shamir, and Adelman (RSA), Elliptic Curve Cryptography (ECC), EL-Gamal, Paillier and ID-based [22] public key cryptosystems which are less efficient than NTRU [2, 14, 25, 29]. We can observe that most of the schemes referred above focus on some specific properties. They are lacking to present a broad view of secure EVM which can address nearly all security requirements. The above mentioned smartcard scheme is also susceptible to password guessing and smart card loss attack. Also, it does not offer bioHash services. Resultantly, there is an utmost need to build a secure and efficient EVM which can solve aforementioned problems and satisfy more and more security and implementation requirements. Furthermore, it is proficient to address the questions mentioned in the introduction section.

3. Foundational Blocks

The building blocks which play a vital role in constructing our proposed EVM are given below:

3.1. Number Theory Research Unit (NTRU)

It is a lattice-based public key cryptosystem, first presented by Hoffstein et al. [14]. It is selected due to its simplicity, efficiency, small key size and high level of security. It operates on a truncated ring of a polynomial and uses in lightweight devices. It is said that quantum computers will break most of the conventional public key cryptosystems due to its tremendous speed [19] but NTRU will resist against quantum attacks.

3.2. Blind Signature

Blind signature [15, 27, 28] is used to protect the anonymity of voters i.e., to hide the linkage between voter and vote. It is a special variant of digital signature that preserves all properties of digital signature together with correctness, blindness, unforgeability, and untraceability.

3.3. Homomorphic Encryption

It is a form of encryption in which mathematical operations are performed on encrypted text to achieve the encrypted result [11, 12]. When this result is decrypted, it matches the result obtained by performing mathematical operations on plaintext. In voting schemes, homomorphic algorithms [4] are used for tallying of votes while preserving the confidentiality of individual votes. In our proposed scheme NTRU is used to fulfill this task.

3.4. Commitment/Opening Scheme

Commitment schemes enable an entity to commit a value without revealing it to others. The two main properties of these schemes are hiding and binding.
The commitment leaks no information about the value committed due to its hiding property. Whereas, binding property eliminates the possibility of modification in original commitment. To show the committed value, a secret opening value has to be revealed to others.

### 3.5. Security and Implementation Features

The security and implementation features along with their definitions necessary to build a secure, efficient and scalable EVM are given below.

- **Authentication:** The legitimacy of each voter is verified before casting vote through an authentication protocol. This mechanism discourages illegitimate voter to cast a bogus vote.

- **Authorization:** After authentication and legitimacy assurance of voter, an authorization token is granted to the voter to cast his vote.

- **Confidentiality:** The privacy protection of vote and voter is called confidentiality.

- **Integrity:** After casting a vote no one should be able to tamper or modify vote intentionally or unintentionally.

- **Accuracy:** Assurance that vote is recorded correctly in the voting process.

- **Eligibility:** Only the legitimate voter can cast a vote.

- **Anonymity:** No one can find a link between voter and casted vote.

- **Non-coercibility:** Voter should not be able to prove to whom he/she voted.

- **Verifiability:** Validation that votes are counted correctly in final tally is called verifiability and it has two type namely individual verifiability (verification by a voter that his/her vote is counted in the final tally) and universal verifiability (verification of votes by the third party).

- **Uniqueness:** No one can cast vote more than once.

- **Fairness:** No participant can gain any knowledge about the tally before the counting stage.

Furthermore, the notation used in our proposed scheme along with their description is organized in Table 1.

| Notation | Description |
|----------|-------------|
| $V_i$ | Voter; $i=1$ to $n$ |
| $BioH^{V_i}$ | Biohashing of voter’s biometric template |
| $NIC^{V_i}$ | Personal Identification Number of Voter |
| $Passwd$ | Passphrase provided by a voter |
| $h(\cdot)$ | Collision resistance hash function |
| $bioHash$ | bioHash Extraction function |
| $Pub_{NTRU}^{V}$ | Public Key of voter generated by NTRU |
| $Pr_{NTRU}^{V}$ | Private Key of voter generated by NTRU |
| $\sigma_i$ | Signature of voter |
| $SP^{V_i}$ | Double hash of secret password of voter |
| $VId^{V_i}$ | Voting Identity of voter |
| $F_{Token}$ | Locality Token is a unique identifier assigned to each Electronic Polling Booth (EPB) |
| $ElId$ | Election Identity |
| $PRV^{V_i}$ | Private Parameter: Encrypted private key with AES and having a key $Passwd$ |
| $RS_{SCIC}^{E}$ | Random Secret of SCIC |
| $RN_{SCIC}^{E}$ | Random Number generated by SCIC |
| $MK^{SCIC}$ | Master Key of SCIC |
| $E_{Token}^{V_i}$ | Eligibility Token for casting a vote |
| $CData^{V_i}$ | A parameter for validating eligibility token and random secret |
| $TAG^{V_i}$ | A parameter for validating legitimacy for a voter |
| $K^{V_{Elec}}_{EC}$ | A public key of Election Commission generated through NTRU |
| $V_{EC}$ | Verification Token |
| $\overrightarrow{C_i}$ | Encrypted votes with the public key of EC |
| $h_{i}$ | Hashed value of encrypted vote |
| $VS_{NTRU}^{V_i}$ | Verification string for a voter |
| $\beta$ | Small random polynomial for commitment and opening |
| $h$ | A public key generated by NTRU |
| $(f, f_p)$ | Private keys generated by NTRU |
| $Commit(\cdot)$ | Commitment function |
| $OpeningCommit(\cdot)$ | Commitment opening function |
| $\oplus$ | Xoring |
| $\|$ | Concatenation |

### 4. NTRU based proposed EVM

#### 4.1. Role and Responsibilities of Key Components

Before depicting the functionality of proposed scheme, it is necessary to understand the role and responsibilities of key components mentioned below.

- **Election Commission (EC):** EC is responsible to endorse policies, procedures, a rule of laws and hiring experts for conducting a free and fair election.

- **Public Verification Server (PVS):** PVS is used for publishing, confirmation, and validation of public data relevant to the election.

- **Election Management Cell (EMC):** EMC is responsible for conducting the election according to the policy endorsed by EC.

- **Voter:** A legitimate entity authorized to cast vote.

- **Voter Registration and Credential Verification Cell (VR&CVC):** Voters are got register through
VR&CVC. This cell is liable to verify the voter identity through submitted credentials including National Identity Card (NIC) number and imprinted biometric fingerprints. The reason for conducting biometric verification is that it is a reliable and quantifiable way to identify a voter. On successful verification, Voter Registration and Credential Verification Cell (VR&CVC) extracts BioHash from biometric figure prints. The main reason for choosing biohashing [16, 21] is to overcome the false rejection problem. Afterward, a voter generates the parameters shown in Figure 1. (cf. subsection 4.2.1.) from steps 3-7. Then these parameters are sent to VR&CVC for further usability. VR&CVC takes a voter identity from received data, extracts a locality token (cf. Table 1), and election identity stored against National Identity of a voter in a database. These parameters are digitally signed with the private key of VR&CVC and sent to SCIC.

- Smartcard Issuance Cell (SCIC): It burns these parameters on a Voter Smartcard (VSC) and issues it to the associated voter.
- Electronic Polling Booth (EPB): The tasks of authentication, verification, authorization and vote casting are accomplished through the EPB.
- Signing Authority (SA): SA validates a voter and signs on his/her vote blindly on the behalf of power delegated to his/her by EC for legalizaton.
- Verifying Authority (VA): VA verifies the sign of SA on a vote and sends it to Electronic Ballot Box (EBB).
- Blockchain Server (BCS): A public ledger uses to store, read and validate the electronic data in the form of blocks is called Blockchain. Its key characteristics are integrity, transparency, and verifiability. In our proposed scheme manages such kind of activities.
- Third Party (TP): TP is responsible for verifying the legitimacy, accuracy, and authenticity of votes.

### 4.2. Operational Procedure

The step by step operational mechanism of our proposed scheme is given as under:

#### 4.2.1. Registration and VSC Issuance

Voter $V_i$ physically approaches to VR&CVC, for registration. He performs the following steps by using a system located in VR&CVC, premises.

- **Step 1:** $V_i$ submits his/her Credentials$^V_i$ including NIC$^V_i$ and imprinted biometric finger prints (Biometric$^V_i$) through feature extraction device to VR&CVC. At the time of registration for getting NIC$^V_i$ at the age of eighteen, voter’s biometric fingerprints had already been registered in CVC.

- **Step 2:** The VR&CVC scrutinized voter’s credentials and conducts biometric verification against template already stored in its database. The voter is informed about verification status accordingly. On successful validation, bioHash (BioHash$^V_i$) is extracted from biometric template through bioHash extraction function $\chi(\cdot)$ and stored in its database.

- **Step 3:** After that $V_i$ generates his/her public and private keys $\text{Pub}_{NTRU}^V_i, \text{Prv}_{NTRU}^V_i$ using advanced public key cryptosystem, NTRU.

- **Step 4:** Then, $V_i$ self-signs his/her public key using his/her own private key as $\sigma_i^V_i = \text{Sign}^V_{\text{Prv}}(\text{Pub}^V_{NTRU})$.

- **Step 5:** After this $V_i$ compute the double hash of unique secret password through collusion free hash function $h(\cdot)$ as $\text{Sp}^V_i = h(h(\text{Passwd}))$.

- **Step 6:** By using Passwd as a key, $V_i$ encrypts his/her private key through symmetric key algorithm AES as $\text{Prv}^V_i = \text{AES}_{\text{Passwd}}(\text{Prv}^V_{NTRU})$.

- **Step 7:** Finally, $V_i$ submits parameters $<\text{NIC}^V_i, \text{Pub}^V_{NTRU}, \sigma_i^V_i, \text{Prv}_{NTRU}^V_i, \text{Sp}^V_i>$ to VR&CVC for getting VSC.

- **Step 8:** Afterward, VR&CVC assigns Voting Identity (VID$^V_i$), Locality token ($L_T^{\text{Token}}$), Election Identity (ELID) and BioHash (BioHash$^V_i$) to voter and sent these parameters along with other received parameters (cf. Step 7) to SCIC, digitally signed with its private key (Prv$^{VR&CVC}$).

- **Step 9:** From this step to onward, VSC burning procedure is started. Initially, SCIC verifies the signature of $\text{VR&CVC}_i$ on parameters and generates a Random Secret (RS) by hashing its master key and a random number generated through a Pseudo Random Number Generator (PRNG) algorithm as $\text{RS}^\text{SCIC} = h(\text{MK}^\text{SCIC} || \text{RN}^\text{SCIC})$.

- **Step 10:** Then SCIC computes the eligibility token of a voter as $E_T^{\text{Token}} = h(\text{VID}^V_i || \text{Sp}^V_i || \text{BioHash}^V_i || L_T^{\text{Token}})$.

- **Step 11:** After that $\text{CData}^V_i$ and $\text{TAG}^V_i$ are figured out for origin authentication and integrity validation of parameters.

- **Step 12:** Finally, VSC is sent to voter via VR&CVC, after burning the following parameters $<\text{VID}^V_i, \text{Sp}^V_i, \text{Pub}^V_{NTRU}, \sigma_i^V_i, \text{Prv}^V_i, \text{CData}^V_i, \text{TAG}^V_i>$.
Above-mentioned steps are demonstrated in Figure 1.

![Figure 1. Voter’s registration and VSC issuance procedure.](image)

4.2.2. Legitimacy Validation of Voter

On Election Day, voter goes to the Polling Station (PS) for casting his/her vote. He uses EPB located in PS premises to get validated. The step by step procedure for the authentication of a voter is given below:

- **Step 1**: Initially, a voter inserts his/her VSC into card reading device attached to the EPB. Then he/she enters a unique secret password ([Passwd]) using User Graphic Interface (GUI) of EPB. Finally, he/she imprints biometric fingerprints through biometric extraction device attached to the EPB.

- **Step 2**: Three factors authentication is performed in this step. The detail is given below one by one.

  First Factor Authentication (FFA): EPB extracts a \( VID^V \) from VSC and compares it to already stored \( VID^V \) in EPB database.

  Second Factor Authentication (SFA): After successful verification of FFA, EPB computes a double hash of Passwd entered by a voter to get a new hash \( SP^N_{EBP} \) and compares it with old \( SP^V \) stored on VSC.

  Third Factor Authentication (TFA): On the true result of SFA, a biometric extraction procedure is performed on imprinted biometric fingerprints and a new bioHash \( BioH^N_{EPB} \) is calculated and compared to the old bioHash stored in EPB database against voter’s identity \( VID^V \). If the comparison is true then EPB computes an eligibility token \( E_{EPB}^{Token} \) by performing hashing operation \( h(\cdot) \) on parameters \( VID^V, SP^N_{EBP}, \)

  - **Step 3**: For origin authentication and integrity validation of parameters, a random seed \( RSE_{EPB} \) is computed by performing a XOR operation \( \oplus \) between \( E_{EPB}^{Token} \) calculated in step 2 and \( CDATA^V \) already saved on VSC. This process is depicted in Figure 2.

![Figure 2. Validation and verification procedure.](image)

- **Step 4**: Finally, a new \( TAG \) is computed by performing \( h(\cdot) \) on the concatenated result of \( E_{EPB}^{Token} \) and \( CDATA^V \) i.e., \( E_{EPB}^{Token} || RSP_{KG} \).

- **Step 5**: If new \( TAG \) and old \( TAG \) stored on VSC are same then VSC is genuine, parameters on VSC are correct and generated by SCIC and voter is legitimate (on the basis of VSC, password and biometric fingerprints).

He/she is an authentic voter and authorized to cast vote. Therefore, a fresh ballot paper with permuted contesting candidates is displayed on EPB’s screen.

4.2.3. Preparing Vote for Casting

A voter prepares his/her ballot paper by selecting his/her favourite candidate. On candidate selection, a verification code will be displayed at the bottom of a ballot paper and in VC column (encircled with red colour). The verification code displayed at the bottom of ballot paper will be equal to the VC against a selected candidate. This procedure is shown in Figure 3.
This verification code is calculated by using the following formula taken from Mark pledge 3 [17].

\[
VC_i = \begin{cases} 
\theta_i = (b'_i r - r + \theta_i) b'_i & \text{if } b'_i = 1 \\
2r - \theta_i = (b'_i r - r + \theta_i) b'_i & \text{if } b'_i = -1 
\end{cases} 
\]

Calculate \( VC_i \) for each candidate, pledge value for Yes candidate.

For YES vote the value of “\( b'_i \)” is one, whereas for NO vote it has value equal to minus one. The verification code is denoted by \( \theta \) whereas a random number by “\( r \)”.

### 4.2.4. Getting Stamp on Vote by SA for Legalization

The key components involved in this protocol are a Voter (V), Signing Authority (SA) and Verifying Authority (VA). V gets encrypted ballot paper together with \( VS^V \) through the following procedure.

By using NTRU cryptosystem and choosing a small blind polynomial “\( b \)” , V encrypts the vote with EC’s public key to obscure its originality as

\[
C_i = vPM_i \cdot \theta_i \cdot b \cdot h \cdot P \cdot q \cdot i \text{ of candidates } V = [1 \text{ or } 0] 
\]

Then he computes verification string \( VS^V \) by making hash of \( \theta_i \) (cf. Equation (1)) and \( C_i \) (cf. Equation (2)) as

\[
VS^V_i = h(\theta_i \parallel C_i); i = 1 \text{ to } \# \text{of candidates} 
\]

A voter then saves \( VS^V, \theta_i, \) and \( C_i \) on his/her VSC. Finally, the following steps are performed in EBP.

- **Step 1**: V signs \( C_i \) and \( VS^V \) with his/her private key.
- **Step 2**: Then he sends signed parameters to the SA.
- **Step 3**: SA verifies the signature of the voter on a vote by applying \( V \)’s public key and validates \( VS^V \) of voter.
- **Step 4**: After verification, SA blindly signs the encrypted vote with his/her private key and returns the result back to V.
- **Step 5**: V validates the signature of SA on an encrypted vote, verifies its integrity (Equation (3)) and forwards it to VA for tallying process.
- **Step 6**: VA verifies the signature of SA on vote and verification string and sends them to the

Electronic Ballot Box (EBB) for tallying votes and further verification. This process is illustrated in Figure 4.

At the end of election time, EBB shuffles encrypted votes and sends them to Blockchain Server (BCS). BCS using blockchain methodology makes tampered resistant chain of blocks [26]. Each BCS uses NTRU based homomorphic encryption for tallying process and forwards it to EC for publishing on PVS. After verifying received data thoroughly and tallying, the data is published on PVS. Now anyone can verify votes displayed on PVS in tampered proof format.

EC computes a Verification String (VS) for Third Party (TP) by using the following steps and displays \( VS \) and \( H_i \) on PVS.

\[
\text{Commit}(m_i, r, h, p, q, \beta) = \text{sign}_{\text{PVS}}(m_i, r, h, p, q, \beta) \oplus \beta = VS^\beta \oplus \beta = VS \; \text{for } ; \; m_i = (C_i \parallel H_i) \text{and } H_i = h(C_i) 
\]

After the announcement of the election result, a string \( \beta \) is sent to PVS for Third Party Verification. TP verifies the strings \( C_i \) by using the Algorithm 1 named Opening Commit described below:

**Algorithm 1: Opening Commit**

\[
\begin{align*}
\text{Commit}(m_i, r, h, p, q, \beta) & \text{ \{ } \\
VS & \oplus \beta = VS^\beta \\
D_{\text{sign}}(VS^\beta, f_j) & = m_i, \text{ \#where } m_i = (C_i \parallel H_i) \text{and } H_i = h(C_i) \\
& \text{ \#Again compute } \beta = h(C_i) \\
& (h_i = H_i) \quad \text{if } (h_i = H_i) \\
& C_i \text{ is accepted as genuine } \\
& \text{else } \\
& \text{rejected } \}
\end{align*}
\]

5. Security Analysis of Proposed scheme

Our proposed scheme fulfills key security requirements essential for secure and efficient EVM. To validate the legitimacy of a voter, a lightweight authentication mechanism is built on three factors (cf. step 2; section 4.2.2). Since the computation in this mechanism is accomplished through a collision-resistant hash function, therefore, it is computationally faster. In the case of VSC stolen or loss, a memorable password and biometric hashing will disallow the illegitimate voter
to cast his/her vote. In addition, a password guessing attack is avoided by using double hashing technique. Impersonation attack on parameters in VSC is not feasible due to integrity protection mechanism provided in the authentication protocol. This VSC is portable, have a secure storage capability and low computational cost.

In the proposed scheme, a Random Secret (RS) of SCIC is generated and embedded on VSC by including its master key. The parameters stored on VSC cannot be impersonated without knowing the master key. Hence, it also protects the integrity of VSC’s parameters. Since the voter becomes capable to cast his vote after integrity check of all necessary parameters stored on VSC. Therefore, it is not practicable for a fraudulent voter to cast a bogus vote.

To restrict voter to cast vote in his/her own locality/ward, a locality token is extracted from the database of local EPB. Eligibility token is created and compared to the eligibility token stored on VSC for locality assurance. This action compels the voter to cast his/her vote in the registered locality only. Also, he/she cannot cast his/her vote more than once.

The anonymity and privacy of vote and voter are preserved using blind signature scheme built on NTRU. The individual verifiability in proposed scheme is attained by using MarkPledge3 [17] scheme. Third Party (TP) may conduct verification by using Commit and Opening protocol having binding and hiding properties. Likewise, the secure and efficient counting of votes is done through NTRU based homomorphic tally process.

Our registration process provides liberty to the voter to set his memorable password and generates key pairs using NTRU. This process shifts the control of secret parameters towards voter. In this scheme, votes are displayed in encrypted form in public domain. Therefore, they can be verified in encrypted form but a voter cannot tell anyone about the candidate to whom the vote is cast. This feature adds the non-coercibility property in our proposed scheme.

The online voting schemes are vulnerable to many attacks due to its worldwide connectivity. So, we adopted an offline voting scenario to avoid possible attacks such as Dos, replay and impersonation attacks.

6. Conclusions

In the present paper, a new secure and efficient scheme is proposed based on post-quantum cryptosystem NTRU. The legitimacy of a voter is validated through a lightweight authentication mechanism based on three factors namely smartcard, personalized Password, and bioHash fingerprints. This scheme has been designed in the light of questions mentioned in the introduction section and fulfils key security requirements essential for secure and efficient EVM. The security and efficiency of the counting process is obtained through NTRU based homomorphic tally process. This new electronic voting scheme is secure, transparent and efficient for large scale elections. As a future work, we will prepare a test bed for proposed paper and publish results in an upcoming paper.

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