CKMIB: Construction of Key Agreement Protocol for Cloud Medical Infrastructure Using Blockchain

SAMIULLA ITOO¹, AKBER ALI KHAN², VINOD KUMAR³, AHMED ALKHAYYAT⁴, MUSHEER AHMAD¹, AND JANGIRALA SRINIVAS⁵, (Member, IEEE)

¹Department of Applied Sciences and Humanities, Jamia Millia Islamia, New Delhi 110025, India
²R. S. Anangpuria Institute of Technology and Management, Faridabad, Haryana 121004, India
³Department of Mathematics, PGDAV College, University of Delhi, New Delhi 110065, India
⁴Department of Computer Technical Engineering, College of Technical Engineering, Islamic University, Najaf 54001, Iraq
⁵Jindal Global Business School, O. P. Jindal Global University, Sonipat, Haryana 131001, India

Corresponding author: Vinod Kumar (vinod.iitkgp13@gmail.com)

ABSTRACT In the traditional medical healthcare system, each medical facility is responsible for preserving its own records. Sharing such records with another medical establishment is difficult for them. To tackle this challenge, the traditional medical system leverages internet technology to transform into a modern electronic system. In electronic healthcare systems, managing the security and privacy of patient data becomes a major issue. As an alternative, the healthcare sector might use blockchain technology to exchange digitised healthcare data. Blockchain technology is characterised by anonymity, decentralisation, and immutability. It is hard to keep all electronic healthcare data on blockchain due to the expense and volume. Cloud computing is the best solution for storing this type of data and resolving problems like these. To address these concerns, we offer a blockchain-based key agreement protocol for cloud medical network systems that enhances privacy and security. We demonstrate a formal and informal security analysis of the proposed protocol that shows that the proposed protocol is both secure and communicative. We provide security verification of the proposed protocol by using the AVISPA software tool against man in the middle attack and replay attack. Finally, we compute the computation and communication costs of the proposed protocol and other existing protocols, the proposed protocol has less computation and communication costs than other existing protocols in the electronic healthcare system.

INDEX TERMS Elliptic curve cryptography, blockchain, mutual authentication, medical data, security and privacy.

I. INTRODUCTION

With embedded software and network connectivity, the medical health system is experiencing fast development. Modern medical systems constitute a separate type of cyber physical systems, which we call a Medical Cyber Physical Systems (MCPS). In current medical disciplines, the MCPS is a cyber physical system for integrated medical systems and distributed network systems with control devices that are utilised to display patient information. It uses embedded technologies, distributed computing and wireless communication networks to monitor and regulate the biological dynamics of patients. To certify each device and user identity and services, MCPS requires an independent and comprehensive security verification and authorization mechanism [1], [2]. Authorizing user access to each gadget, MCPS needs to create security gateways. Because of the growing complexity and scale, new design, validation, and verification approaches are required to modify the dynamic data of patients [3]. Thus, MCPS needs the creation of a secure authentication framework and a distributed computing network. With the growing MCPS complexity, conventional identifying authentication technology devices, on the other hand, are becoming excessively long and unsafe. Thus, the traditional authentication system has gone through several stage transitioning from single to multiphasic authentication systems. Traditional identification technology depend on a third-party authentication mechanism that has been criticized. Many heterogeneous networks, numerous types of gadgets, and various user nodes make up the MCPS complex environment. Security authentication across device
nodes in MCPS using various identity authentication systems is relatively rare and data security sharing is challenging to do. Therefore, we propose blockchain and ECC based authentication protocol CKMIB for cloud medical networks to guarantee data integrity, security and accessibility. Furthermore, the CKMIB protocol allows for secure data sharing in healthcare systems via a public channel.

A. RELATED WORK

Lee [4] stated that the traditional authentication system become complicated with the advancement of information technology so the traditional key framework is not reliable requires upgrading. Zhang et al. [5] suggested session initiate protocol authentication key framework. However, their SIP authentication not stand with security vulnerability trust. Tu et al. [6] suggested the improved smart card based session key authentication framework. Xu et al. [7] suggested a efficient and secure two factor mutual authentication key framework based on ECC for sharing patients healthcare data in medical system. Subsequently, with the help of crypt-analysis the improved two factor authentication framework primarily formulated on ECC is also suggested [8], [9]. Zhang et al. [5] organise the data supply secure certification problem based on blockchain and trusted SGX hardware. The certificateless signature framework for wireless network region suggested by Liu et al. [10] which is defined on the elliptic curve has security vulnerabilities. Thus, they returned to the earlier approach, which was entirely based on their own work, and proposed an upgraded authentication framework. Renuka et al. [11] proposed a three-factor USB-based authentication architecture for smart healthcare medical systems. Lin et al. [12] stated that the conventional authentication is improved due to the decentralization feature of block chain. The certificate for the present X.509 certificate standards is given by AI-Bassam [13], however cannot sign best identification characteristic statistics which is totally based on the smart agreement, with the passage of time it is improved and the feature records are authenticated [14]–[19]. Alexopoulos et al. [20] using open distributed ledger feature of blockchain technology for the secure authentication management system and design their model. Perera and Patel [21] introduced a multiple users verification in mobile active authentication, due to this the identification step and verification approach is introduced in multi-user system. Lin et al. [12] suggested a new TCUGA framework which strictly needs to use node signatures. The trapdoor hash function used in his framework allows the users to successfully update the certificate without resign the node. Fan et al. [22] introduced a block chain based information system management in medical healthcare system to record patients information, called MedBlock. MedBlock accesses the electronic medical record of patients efficiently through the distributed ledger feature of blockchain and have secure access control protocols. As a result, it has the potential to play a critical role in the sharing of patient data in the medical health-care system. Li et al. [23] presented a prototype of a data preservation system built entirely on the blockchain ethereum technology. That provide an authentic storage solution in the medical healthcare system to ensure the verifiability and primitiveness of stored data. However, these blockchain-based protocols for the electronic healthcare system should take into account that maintaining or storing all electronic healthcare data in blockchain is too difficult because to the price and size of block chain [24]. Consequently, these protocols needs a cloud storage mechanism in the electronic health care system and decentralized mechanisms using blockchain. Latterly, many research studies have been done regarding the cloud-based electronic healthcare record using blockchain to solve storage problem that is associated with blockchain technology [25], [26]. Using blockchain Weng et al. [25] proposed electronic healthcare data sharing scheme that ensure data security by using proxy re-encryption. Sahoo et al. [27] proposed a mutual authentication framework for the electronic healthcare system in 2020 to solve security issues in similar existing schemes. They stated that their scheme can withstand attacks such as offline password guessing, and insider attacks. However, Ryu et al. [28] discovered that Sahoo et al. approach is still vulnerable to insider, privileged insider, and patient anonymity attacks and they proposed a three factor bio-metric based mutual authentication scheme for electronic healthcare system using ECC. Cheng et al. [29] proposed a mutual authentication framework for medical data sharing scheme based on block chain technology that also utilizing cloud technology. They using bilinear mapping for medical data sharing scheme. However, Itoo et al. [30] find some design flaws in Cheng et al. scheme. Later, Olakanmi and Odeyemi [31] proposed an improved key agreement approach for healthcare systems. It maintains the medical healthcare data in cloud storage. However, these schemes [27]–[29], [31] cannot specifically considered for secure electronic health records based on cloud computing. Therefore, we proposed a CKMIB protocol that provides secure data sharing in electronic healthcare system viva public channel using ECC.

B. BLOCKCHAIN TECHNOLOGY

Nakamoto proposed blockchain in 2008 [34]. The blockchain is made up of blocks that are linked together in a chain. The block includes contains such as the block number, the previous blocks hash value, a nonce, and transaction data. The chain is formed by adding the hash value of the previous block in each block. The ledger is the label given to this chain. Figure 1 illustrates a basic blockchain ledger. Every network device has its own ledger. Blockchain utilizes agreement mechanisms to verify transactions and update the entire ledger [35]. When a new transaction is added to the ledger, all nodes in the network verify that information, if approved, then update their ledger with new transaction. Each user joins the network by registering a pair of public and private keys, which is accomplished through the recording of a transaction. The keys are kept in the wallets of each user. The blocks were built by miners. Miners are nodes in the blockchain network who are responsible for generating and approving
blocks. To create a block, the associated node must first solve a difficult challenge. The public and private blockchains are the two forms of blockchain. On a public blockchain, everyone can participate in block generation and agreement, but only pre-approved nodes can do so on a private blockchain. Hyperledger is a private-type blockchain, whereas Bitcoin and Ethereum are public-type blockchains.

C. CLOUD BASED ELECTRONIC HEALTHCARE RECORD SYSTEM MODEL USING BLOCKCHAIN

In an electronic health care system, the patient medical record is stored. To maintain the security and efficiency of medical data it needs a secure model to share the electronic record. We built the system model electronic health care system based on four entities such as patient, medical center, network administrator and cloud server. The system model of the proposed protocol given in Figure 2.

- The patient visits the medical center to receive health care in order to receive health care it is a must to transmit the health data to the medical center through some devices and sensors. The patient health care data are saved in an electronic health care system with proper health care services provided by the medical center.
- A network administrator is a reliable admin who supervises the registration of any participant in the blockchain.
- The network administrator registers the medical center in the blockchain. The medical center stores the healthcare record of patients in a cloud server for sharing with another medical center. For any medical center to obtain the medical data of any medical center it needs to login the data request to the private blockchain in the form of a transaction.
- Cloud storage is a reliable entity that has enough capacity and computing power to manage and store electronic health care data and provide secure data sharing. It obtains data from the medical centre and distributes it to medical centres that have requested electronic health care data using the register secret key.

D. THE DESCRIPTION OF PROPOSED ELECTRONIC HEALTH CARE COMMUNICATION MODEL

- With the help of the network administrator the patient and doctor registering their identities for accessing electronic healthcare services.
- A session key is generating between patent and doctor for future communication.
- Medical center obtains the information from the patient with help of the session key. Then the electronic health record are generated by a medical centre. After that this record is uploaded in the block chain by medical centre.
- The electronic health record of the patient is encrypted through the medical center by using secret-key then send to the cloud server. The electronic health record is then decrypted by a cloud server and finally stores in the database.
• If the other medical center requests the data of the medical center to a cloud server. Then the cloud server encrypts the data with a secret key of medical center and sends it to the medical center through a secure channel.
• When the medical center receives the electronic health care data it decrypts first and then uploads the transaction of the patient and medical center identities, timestamp, and the signature in the blockchain.

E. MOTIVATION AND CONTRIBUTION
A technique must be used in the medical healthcare system to protect the system from misbehaving/compromised users. Doctors prefer to diagnose and monitor patients remotely using IoT-enabled wireless sensor nodes in electronic healthcare systems because of communicable diseases such as Covid19. As a consequence, the records were transferred to a digital healthcare device through wireless media. The security and privacy of patients sensitive information, as indicated in the preceding section remains a key concern. To do harm to medical devices, a hostile opponent may use sensitive information or gain control of medical equipment. Designers must develop a system that cannot misbehave/be hacked and is free of security dangers to avoid these security problems in medical systems. As a consequence, we develop a blockchain-based key agreement framework for cloud medical networks that employ ECC to provide secure data transmission in an electronic healthcare system through wireless channels. The proposed protocol is safe against a variety of cryptographic attacks, as well as eliminating side-channel attacks, reducing communication costs, and providing extra security features. We integrate cloud computing, blockchain, and authentication in CKMIB to enable safe key agreement authentication between network administrators and users, which makes it more suitable for electronic medical healthcare applications.

In section 1.1, we review the numerous authentication protocol proposed by various researchers for the medical health system. While some of them are based on ECC, none of them meet all of the security requirements in the electronic healthcare system. We proposed a blockchain-based key agreement architecture for cloud medical networks as a way to improve things. Table 1 shows the comparative study of the procedures with our suggested protocols. The following are the key aspects of the CKMIB protocol:
• We propose new key agreement and authentication protocol for cloud medical system using blockchain.
• The proposed protocol is secure in many security attacks such as impersonation attack, eavesdropping attack, stolen verifier attack, insider assault attack, replay attack, and man in the middle attack. Furthermore,
TABLE 2. Symbol and their meaning.

| Symbol | Meaning | Symbol | Meaning |
|--------|---------|--------|---------|
| \(ECC\) | Elliptic curve cryptography | \(SK_p\) | Session key of patient |
| \(G\) | Additive group | \(SK_{MC}\) | The session key of \(MC\) |
| \(q\) | Prime number | \(A\) | An adversary |
| \(g\) | Group generator | \(h(\cdot)\) | Hash function |
| \(D_K\) | Decryption using secret key \(K\) | \(\Delta T_i\) | Time span |
| \(ID_p\) | The unique identity of patient \(p\) | \(\parallel\) | Concatenation operation |
| \(PW_p\) | Password of patient \(p\) | @ | Bitwise XOR operation |
| \(Z_q^*\) | Group of order \(q - 1\) under multiplication | \(T\) | Error tolerance |
| \(B_p\) | Biometrics information of patient \(p\) | \(\Rightarrow\) | Secure channel |
| \(E_K\) | Encryption using secret key \(k\) | \(\sigma_p\) | Reproduce biometric key |
| \(r_P\) | Public reproduction data | \(C_{cm}\) | Counter for medical center |
| \(r_q\) | Prime number belongs to \(Z_q^*\) | \(NA\) | Network administrator |
| \(y\) | Secret key of \(NA\) | \(MC\) | Medical center |
| \(Adv_{CKMIB}(A)\) | Advantage of attacker in CKMIB | \(p\) | The patient |
| \(eHR_i\) | Electronic healthcare record | \(H_{ID_i}\) | Health identity of patient \(i\) |
| \(T_{access}\) | Electronic healthcare record accessing time | \(R_z\) | Data-log |

The proposed protocol manages various security properties such as, patient anonymity, unlikeliness, mutual authentication, traceability, key freshness, and perfect forward security.

- We perform a formal security analysis of the proposed protocol using a random oracle model.
- We use simulation tool AVISPA “Automated Validation of Inter-net Security Protocols and Applications” for the verification of security against replay and man-in-the-middle attacks.
- The proposed protocol have much less communication and computation costs than other existing protocols [10], [27], [29], [31]–[33] in same environment.
- In the proposed protocol user can easily update his/her password through proposed protocol.

F. ADVERSARY MODEL

We follow Dolev-Yao model [36] throughout the proposed protocol CKMIB to perform the security analysis. Dolev-Yao (DY) model is based on the following assumptions:

- An attacker \(A\) can delete the message, injects the unwanted messages and intercept the message that is transmitted throughout the public channel.
- An attacker \(A\) may endeavor numerous attacks such as eavesdropping attack, session key stolen attack, replay attack, prevention of insider attack and so on.

G. ORGANISATION OF THE PAPER

The remaining work of this paper is organised as follows: the preliminaries are given in the section 2, that will helpful to demonstrate the proposed scheme. We presented the proposed scheme in the section 3. In the section 4, we perform the security analysis of proposed protocol using formal and informal security analysis. The overall performance evaluation of the proposed scheme with the associated schemes is given in section 5. Finally, we draw the conclusion.

II. PRELIMINARIES

In this section, we give the required mathematical terminologies and notations which are helpful for explanation of this paper.

A. NOTATIONS

In Table 2, we give the meaning of each useful notation or symbol that are used in the proposed paper.

B. ELLIPTIC CURVE OVER FINITE PRIME FIELD

Let \(E_q(i, j) : v^2 = w^3 + iw + j \mod q\) [37] be a non singular elliptic curve over a finite field \(Z_q^*\) where \(i, j \in Z_q^* \) with \(4i^3 + 27j^2 \mod q \neq 0\) and \(G = \{(w, v) : v, w \in Z_q, (w, v) \in E\} \cup \{\theta\}\), where \(\theta\) is group identity under addition.

1. Let \(M = (w, v) \in G\), then define \(-M = (-w, -v)\) and \(M + (-M) = \theta\)

2. Let \(M = (w, v) \in G\) then the scalar multiplication is defined as: \(tM = M + M + M + \ldots + M\) (\(t\) times).

3. If \(M = (w_1, v_1), N = (w_2, v_2)\), then \(M + N = (w_3, v_3)\), where \(w_3 = \lambda^2 - w_1 - w_2 \mod p\) and \(v_3 = \lambda(w_1 - w_2) - v_1 \mod q\), with

\[
\lambda = \begin{cases} 
\frac{v_2 - v_1}{w_2 - w_1} \mod q \text { if } M \neq N \\
\frac{3w_1^2 + i}{2v_1} \mod q \text { if } M = N
\end{cases}
\]

C. ECDLP: ELLIPTIC CURVE DISCRETE LOGARITHM PROBLEM

For the given pair \((Y, eY)\), where \(e \in Z_q^*\), \(Y \in G\), It is hard to find \(e\) by any polynomial bounded algorithm. The probability that the attacker can evaluate \(ECDLP\) as \(Adv_{ECDLP}(A) = \text{Prob}[A(Y, eY) = e : e \in Z_q^*, Y \in G]\). Also, \(Adv_{ECDLP}(A)\) is negligible that is \(Adv_{ECDLP}(A) \leq \epsilon\), where \(\epsilon\) is comparatively so small.
TABLE 3. Patient registration phase.

|   | NA |
|---|----|
| p | Input ID_p, PW_p and imprint B_p. Generates r_q ∈ Z_q^* Computes (τ_p, τ_q) = Gen(B_p) Computes A = h(PW_p || r_q) ⊕ r_q Sends {ID_p, A} Computes B = h(ID_p || C_p || y) Stores {ID_p, C_p} in database Computes α = B ⊕ A Store {α, C_p} and ID_p in database Sends {α, C_p} |   |

D. ECDHP: ELLIPTIC CURVE DEFFIE-HELLMAN PROBLEM

For eY, dY ∈ G and for all {e, d} ∈ Z_q^* it is hard to compute edY. The probability that the attacker can solve ECDHP as: \( Adv_{ECDHP}(A) = \operatorname{prob}[A(eY, dY) = edY : e, d \in Z_q^*, Y \in G] \). The probabilistic time-bounded polynomial \( Adv_{ECDHP}(A) \) is comparatively negligible i.e \( Adv_{ECDHP}(A) \leq \epsilon \) where \( \epsilon \) is comparatively very small positive quantity.

E. BIOMETRIC FUZZY EXTRACTOR

Fuzzy extractor is defined in pair of function in which one function uses to generate the uniform random bits from the pre-defined input values and the other one uses to retrieve the string from the input value that is close to the authentic input value within the pre-defined approach. The mathematical representation of fuzzy extractor is \((\mathcal{L}, \mathcal{J}, \mathcal{M})\) where, \( \mathcal{M} \) is biometric input of data of metric-space of finite dimension and \( \mathcal{L} \) bit length of output string. The fuzzy extractor also consists of two algorithms which are \( \text{Rep}(.) \) and \( \text{Gen}(.) \) [38].

- \( \text{Gen}(.) \) : The \( \text{Gen}(.) \) is probabilistic method which takes bio-metric \( B_i \in \mathcal{M} \) input and gives secret key data \( \mathcal{M}_i \in \{0, 1\}^l \) as output and \( \tau_i \) a public reproduction variable for the biometric input data \( B_i \in \mathcal{M} \). Where \( \text{Gen}(B_i) = \{\mathcal{M}_i, \tau_i\} \).
- \( \text{Rep}(.) \) : A deterministic approach that takes bio-metric data \( B_i' \in \mathcal{M}, \mathcal{T} \) and the attribute \( \tau_i \) then replicate bio-metric key \( \mathcal{M}_i \) that is \( \text{Rep}(\tau_i, B_i') = \mathcal{M}_i \), provided \( d(B_i, B_i') \leq J \).

III. THE PROPOSED PROTOCOL

The proposed protocol CKMIB is based on three phases such as initialization phase, registration phase and authentication phase that are explained as below:

A. INITIALIZATION PHASE

In the proposed protocol CKMIB, NA selects a random number \( q \) on elliptic curve \( E_q(i, j) : v^2 = w^3 + i w + j \mod q \) where \( i, j \in Z_q^* \) such that \( 4i^3 + 27j^2 \mod q \neq 0, g \in G \) and her/his hash function \( h(.) \). Also the biometric is executed by using the algorithm of fuzzy extractor [39]. The \( \text{Gen}(.) \) and \( \text{Rep}(.) \) algorithms are executed during the login. Further, NA generates a random value \( y \in Z_q^* \), selects it as his/her private key and computes public key as \( P_{pub} = y g \). Furthermore, NA publish the attributes \( \{\tau_p(.), \sigma(.), q, g, h(.), E_d(s, t)\} \).

B. REGISTRATION PHASE

There are two phase in CKMIB protocol, first is patient registration phase and second is medical centre registration phase which are described as follows:

1) PATIENT REGISTRATION PHASE

To receive the medical diagnosis the patient must have to register his/her identity with the network administrator. The NA help patient to register his/her public and private key and this is executed over a secure channel. The details of the registration section are mentioned below and shown in Table 3.

- **Step 1**: \( p_i \) request network administrator for registration. \( p_i \) inputs ID_p, password PW_p and imprint his biometric B_p. Then generates \( r_q \in Z_q^* \). Computes \( (\sigma_p, \tau_p) = \text{Gen}(B_p) \), computes \( A = h(PW_p || \sigma_p) \oplus r_q \) and sends \{ID_p, A\} to NA via secure channel to the network administrator.

- **Step 2**: On received message, NA computes \( B = h(ID_p || C_p || y) \) where \( y \) is secret key of network administrator and stores \{ID_p, C_p\} in his data base for further communication and then computes again \( \alpha = B \oplus A \) and stores \{\alpha, C_p\} in his data base for corresponding ID_p then sends \{\alpha, C_p\} to patient.

- **Step 3**: The user computes \( \alpha_1 = \alpha \oplus \sigma_p \) and \( \alpha_2 = h(ID_p || PW_p || \alpha_1) \). Finally patient stores \{\tau_p, \alpha, \alpha_1, \alpha_2, C_p\} in his data base.

2) MEDICAL CENTRE REGISTRATION PHASE

The medical centre must have to register with the network administration to have the accesses for exchange the
information with other medical centre. The detail of the medical centre registration phase are given below and illustrated in Table 4.

- **Step 1**: MC chooses his identity $ID_{MC}$ and sends his unique identity to network administrator via secure channel.
- **Step 2**: NA computes $\beta = h(ID_{MC} || C_{MC} || y)$ and stores $\{ID_{MC}, C_{MC}\}$ in database. The network administrator sends $\{\beta, C_{MC}\}$ to medical center via secure channel.
- **Step 3**: Medical centre store $\{\beta, M_{MC}\}$ in his data base for future communication system.

### C. LOGIN AND AUTHENTICATION PHASE

In the authentication phase, $p$ communicates with NA and MC in public channel. The detailed illustration of login and authentication phase are given below and shown in Table 5:

- **Step 1**: $p$ login with $ID_{p^*}, PW_{p^*}$ and biometric $B_{p^*}$. The $p$ get $\sigma_{p^*} = \text{Rep}(B_{p^*}, \tau_{p^*})$. The $p$ computes $\alpha_{1}^* = \alpha \oplus \tau_{p^*}$ and $\alpha_{2}^* = h(ID_{p^*} || PW_{p^*} || \alpha_{1}^*)$. User verifies $\alpha_{1}^* = \alpha_2$ if yes then generates $a \in Z_{q^*}$, computes $K_{1} = h(A || C_{p})$, $H_{1} = h(A \oplus ag)(K_{1})$ and computes $E_{1} = E_{K_{1}}(ID_{p}, ag, H_{1})$. The $p$ again computes $H_{2} = h(ID_{p} || PW_{p} || \alpha_{1}^*)$ and encrypts $E_{2} = E_{K_{2}}(E_{1}, H_{2})$ where $K_{2} = h(A || ag || C_{p})$. Finally sends $M_{1} = \{E_{2}, T_{1}\}$ to NA.

- **Step 2**: NA verifies the time span $T_{2} - T_{1} \leq \Delta T$ aborts if not fresh otherwise computes $K_{3}^* = h(A || ag || I_{p})$ and Decrypts $E_{1, E_{2}} = D_{K_{2}}(E_{1})$. NA computes $H_{2}^* = h(ID_{p} || C_{p} || T_{1})$ and verifies $H_{2}^* \neq H_{2}$ if yes then computes $K_{3} = h(ID_{cm} || C_{cm})$ and $H_{3} = h(\beta || C_{cm} || K_{3} || ID_{cm})$. The user NA Encrypt $E_{3} = E_{K_{3}}(E_{1}, A, H_{3}, C_{p})$ and sends $M_{2} = \{E_{3}, T_{3}\}$ to MC.

- **Step 3**: On received the message, MC verifies $T_{4} - T_{3} \leq \Delta T$. If yes, then computes $K_{5} = h(ID_{cm} || C_{cm})$ and computes $E_{1, A, H_{3}} = D_{K_{3}}(E_{1})$. MC verifies $H_{3}^* \neq H_{3}$ if yes then computes $K_{4}^* = h(A || C_{p})$ and decrypts $(ID_{p}, ag, H_{1}) = D_{K_{4}}(E_{1})$, computes $H_{4}^* = h(A \oplus ag || K_{4}^*)$. MC again verifies $H_{1} = H_{2}$. If yes, then generates $b \in Z_{q}$ and computes $K_{4} = h(C_{p} || C_{cm} || H_{4})$, $H_{4} = h(K_{4} || C_{cm} || \beta || b \parallel T_{2})$. MC computes session key $SK_{MC} = h(H_{4} || ID_{p} || ID_{cm} || b \parallel \beta || T_{2})$ and encrypts $E_{4} = E_{K_{4}}(b, \beta, T_{5}, ID_{cm}, H_{4})$. The medical centre sends back $M_{3} = \{E_{4}, T_{3}\}$ to NA viva public channel.

- **Step 4**: NA verifies $T_{6} - T_{5} \leq \Delta T$ and sends $M_{4} = \{M_{3}, T_{7}\}$ to $p$.

- **Step 5**: $p$ verifies $T_{8} - T_{7} \leq \Delta T$. If valid, then computes $K_{4}^* = h(C_{p} || C_{cm} || H_{1})$ and decrypts $(b \parallel \beta, T_{8}, ID_{cm}, H_{3}) = D_{K_{2}}(E_{4})$ and computes $H_{4}^* = h(K_{4}^* || C_{cm} || \beta || b \parallel T_{3})$. Further, $p$ verifies $H_{4}^* \neq H_{4}$, and computes his/her his session key $SK_{p} = h(H_{4}^* || ID_{p} || ID_{cm} || b \parallel \beta || T_{3})$. Hence, matches his session key $SK = SK_{p} = SK_{cm}$.

### D. ELECTRONIC HEALTHCARE RECORD STORING PHASE

The medical centre generates $eHR_{R}$ and stores $eHR_{R}$ in CS. Detailed steps are as follows:

- **Step 1**: The medical centre generates $eHR_{i}$, which includes $H_{ID_{i}}$ and health record information of patient. MC computes $MC_{p} = eHR_{R} || H_{ID_{i}}$. Then MC sends $T_{access}, MC_{R}$ to cloud server.

- **Step 2**: On receiving $MC_{R}$, cloud server stores $eHR_{i}$ and $H_{ID_{i}}$ into the server database.

### E. UPLOADING DATA-LOG IN BLOCKCHAIN

On receiving $MC_{R} = eHR_{R} || H_{ID_{i}}$ from MC, cloud server computes $R_{p} = (H_{ID_{i}} || T_{access} || eHR_{R})$ and create a data-log and uploads it in blockchain as shown in fig 1. Finally cloud server stores the data in his data base.

### F. UPDATING OF PASSWORD AND BIOMETRIC PHASE

When $p$ wants to update his/her password. He/she takes following steps:

- **Step 1**: The $p$ inputs $ID_{p^*}, B_{p^*}$ and $PW_{p^*}$ and gets $\sigma_{p^*} = \text{Rep}(B_{p^*}, \tau_{p^*})$ then, $p$ computes $\alpha_{1}^* = \alpha \oplus \tau_{p^*}$ and $\alpha_{2}^* = h(ID_{p^*} || PW_{p^*} || \alpha_{1}^*)$. $p$ verifies $\alpha_{2}^* = \alpha_{2}$ holds or not. If it is not, then terminates session. Otherwise $p$ selects his/her new password and bio-metric as $(B_{p^*}, PW_{p^*})$. Then $p$ computes $(\tau_{p}^{new}, \sigma_{p}^{new}) = Gen(\tau_{p}^{new}, \beta_{p}^{new}) = h(PW_{p}^{new} || \sigma_{p}^{new}) + r_{q}$ and sends $M_{1} = \{ID_{p}^{new}, \tau_{p}^{new}\}$ to NA.

- **Step 2**: NA verifies $\{ID_{p}, C_{p}\}$ in data base then, computes $\lambda_{new} = \{B \parallel \beta_{p}^{new}\}$ and sends $M_{2} = \{\lambda_{new}, C_{p}\}$ to $p$.

- **Step 3**: When $p$ receives $M_{2}^* = \{\lambda_{new}, C_{p}\}$ then, computes $\lambda_{new} = \lambda_{new} \parallel \sigma_{p}^{new}$ and $\lambda_{new} = h(ID_{p} || PW_{p}^{new} || \lambda_{1}^{new})$. Then, $p$ replace his old password.
TABLE 5. Login and authentication phase.

| Patient | Network administration | Medical center |
|---------|------------------------|----------------|
| Login with ID_p*, PW_p* and B_p* | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. |
| and gets σ^new_p = R_kp(ID_p, σ_p*) | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. |
| Computes σ^new_p = h(ID_p)^σ_p* | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. |
| Verifies σ^new_p = σ_p, if yes then: | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. |
| Generates k ∈ Z^*_q | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. |
| Computes K_1 = h(A||α_1||ID_c) | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. |
| Encrypts E_1 = E_k1(ID_p, α_1||H_1) | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. |
| Computes H_2 = h(ID_p||E_k1(ID_p, α_1||H_1)) | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. |
| Encrypts E_2 = E_k1(ID_p, H_2) | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. |
| Where K_2 = h(A||α_2||ID_p) | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. |
| Sends M_1 = (E_2, T_1) | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. |
| Verifies T_2 - T_1 ≤ ΔT, aborts if not fresh | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. |
| Computes K_2 = h(A||α_1||ID_p) | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. |
| Encrypts E_2 = E_k2(ID_p, H_2) | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. |
| Computes H_2' = h(ID_p||E_k2(ID_p, H_2)) | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. |
| Encrypts E_3 = E_k2(ID_p, H_2') | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. |
| Sends M_2 = (E_3, T_2) | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. |
| Verifies T_2 - T_2 ≤ ΔT, aborts if not fresh | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. |
| Computes K_3 = h(ID_c, M_1) | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. |
| Encrypts E_3 = E_k3(ID_c, K_3) | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. |
| Sends M_3 = (E_4, T_3) | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. |
| Verifies T_3 - T_3 ≤ ΔT | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. |
| | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. | decrypts (B_1, M_1) and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base. |

PW_p and B_p, with new password PW^new_p and B^new_p and stores {τ^new_p, λ, λ^new_1, λ^new_2} respectively in data base.

IV. SECURITY ANALYSIS

In this section, we analysis of CKMIB. We prove that CKMIB is secure against various malicious security attacks. We also prove that CKMIB is secure against replay attacks and MITM by using random oracle model.

A. INFORMAL SECURITY ANALYSIS

We did analysis informal security of CKMIB and show that CKMIB is secure against various security threats. Moreover, CKMIB assure the patient’s confidentiality and secure authentication.

1) IMPERSONATION ATTACK

A attempt to attack a authorized p to acquire the sensitive information. To impersonate the p, A to compute a message M_1 = (E_2, T_1). However, E_2 is encrypted by secret key K_2 and adversely cannot compute the secret key because it is encrypted by K_2 = h(A||α_1||ID_p). Therefore, the CKMIB is secure against impersonation attack.

2) EAVESDROPPING ATTACK

According to the eavesdropping attack, A can intercept the all messages convey through insecure medium. Therefore, A can intercept messages. But in the proposed protocol all the parameters are protected by hash function and also fresh random number which are chosen in every round of authentication. So, A neither get any parameter nor get identity of user. In addition of this the A cannot calculate SK_p = h(H^*_1||ID_p||ID_c||abg||β||T_3). Therefore A cannot obtain ID_p, M_1 and SK_p.

3) SESSION KEY DISCLOSURE ATTACK

If A tries to obtain the session key SK_p = h(H^*_1||ID_p||ID_c||abg||β||T_3), the adversely must know the random number’s a, b, and base point of elliptic curve g which is hard to obtain and know the identity of p and as well as of medical center MC. Therefore, CKMIB is secure against the session key disclosure.

4) KEY FRESHNESS

Key freshness is likely about when the new keys are generated so that future interconnection cannot be deformed even if the old keys are compromised. Therefore, for the utilization of freshness of keys in the cryptography always take two principal values such as selecting random number and time stamp. In CKMIB in each step, we chose fresh random number as well as fresh timestamp. Therefore, the freshness of key agreement is maintained in CKMIB.

5) PERFECT FORWARD SECURITY

If by chance A knows the private secret key, A cannot obtain the previous key SK_p = h(H^*_1||ID_p||ID_c||abg||β||T_3) because the previous key does not contain SK_NA. Further, if the parameters K^*_1 and K^*_1 are compromised, but A cannot obtain abg, which is compute to hard as Deffie-Hellman problem.
6) REPLAY ATTACK

$A$ tries to transmit a massage to perform a reply attack. But $A$ cannot perform reply attack because the transmitted messages includes verifying conditions, random number and secure hash function. Thus, CKMIB can resist the reply attack.

7) INSIDER ATTACK

The transmission by $p$ is confirmed by NA and then upload to cloud based blockchain. After receiving $p$'s message in blockchain, the $p$'s identity still remains mask by $p$ private key $K_1$. The $p$ private key remains always secret that can be known only by $p$. The other entity cannot obtain the patient information because it is masked by the secret key. The patient only can decrypt the message by his/her secret key. Therefore, the attacker fails to use his/her identity to obtain the other user information or the users identity password for other services login attempts. Therefore, CKMIB is secure against the insider attack.

8) PATIENT ANONYMITY

$A$ cannot known the patient real identity because it is masked by hash function or encrypted with random number or secret key. Therefore, in CKMIB the users identity is secure.

9) TRACEABILITY

An attacker monitors the authentication request messages from two different sessions and compares them to see if they are similar. If both messages are identical, the authentication request messages have the same origin, indicating that the user/patient for both requests is the same. The adversary cannot track the user/patient in our scheme even after listening/stealing the authentication messages $M_i = \{E_i, t_i\}$ because these messages contain encrypted parameters $E_{K_i}(ID_p, ag, H_1)$ with a private key $K_i$, one way hash function, and current timestamp $t_i$ that are chosen a fresh timestamp for each new session, resulting in the formation of new $M_i$. Hence, the identity of the user/patient and medical center cannot be traced. Thus, our scheme is resistant to untraceability attacks.

10) UNLINKABILITY

The identity and location of the user/patient are two important privacy concerns. Adversary must be kept in the dark about the patient identity and associated information. It is impossible for the adversary to deduce the identity in the proposed protocol CKMIB, because we uses anonymous identity $ID_p^\ast$ and also encrypted it with private key $K_1$ as $E_1 = E_{K_1}(ID_p^\ast, ag, H_1)$. In addition, each session uses a distinct temporary identity $ID_p^\ast$ to protect $p$ privacy. Outsiders have no knowledge who is communicating with MC because $ID_p^\ast$ is unlinkable. The adversary has no idea about the identity involved in two runs of protocol is same are different. Therefore, the proposed scheme prevents the leakage of user identity and protects users privacy.

11) MAN IN THE MIDDLE ATTACK

$A$ can endeavor to utilize the past messages of login in the server side. $A$ replays $M_1 = \{E_2, T_1\}$ where $E_2 = E_{K_2}(E_1, H_2)$ is encrypted by $K_2$ which is masked by hash function $K_2 = h(A||\alpha_p||ID_p)$. When the NA receives the message it verifies the timestamp $T_2 - T_1 \leq \Delta T$ and $H_2^\ast \neq H_2$. Similarly, the MC also verifies the timestamp $T_4 - T_3 \leq \Delta T$ and $H_4^\ast \neq H_3$. Thus, $A$ is not competent to compute with original entity because we uses fresh random values and anonymous identity. Hence our proposed protocol withstands against this attack.

12) EPHEMERAL SECURITY LEAKAGE ATTACK

Let $A$ can obtain access to the secret parameters short-term (ephemeral) and long-term (permanent) values. After that, $A$ can try to calculate $SK_p = h(H_4^\ast||ID_p||ID_{cm}||abg||\beta||T_3)$ between the patient and the medical centre. The two cases are illustrated below.

- Assume that $A$ knows about the short-term secret parameters $a$ and $b$. Then $A$ tries to calculate $SK$, that cannot be computed without the long-term secret parameters $K_1$ and $K_2$, even though $A$ can compute $abg$ with the short-term secret parameters but cannot calculate $H_4^\ast$.
- Assume that $A$ has access to the long-term secret parameters $K_1$ and $K_2$. On the other hand, $A$ is still unable to compute $SK$ since she is unaware of the short-term secret parameters $a$ and $b$, which is impossible due to ECDHM.

To create the right $SK$ in the above two cases, $A$ must be aware of both short-term and long-term secret factors. As a result, ephemeral security leakage attack is not possible in our proposed framework CKMIB.

13) DoS ATTACK

During the login phase in the proposed protocol CKMIB, $p$ inputs $ID_{p^\prime}$, $B_{p^\prime}$ and $PW_{p^\prime}$ and gets $\sigma_{p^\prime} = Rep(\tau_{p^\prime}, B_{p^\prime})$ and NA computes $H_2^\ast = h(ID_p^\ast||ID_{cm}||T_1)$ and verifies $H_2^\ast \neq H_1$. The session is terminated if this condition is not met. Thus, the authentication request is only sent to $p$ if NA confirms authenticity. $p$ also protects against replay attacks by checking the messages freshness. Therefore, even if attacker tries to overload NA by replaying numerous valid legitimate users past login requests, NA rejects these requests by checking the message freshness. Hence, CKMIB is resistant to DoS attacks.

14) SIDE CHANNEL ATTACK

In well-known shared key encryption, there are several side channel attacks. The side channel attack can be used to get the AES encryption key used in the challenge-response for a single password based authentication scheme. The AES encryption key in our protocol is made up of numerous keys that have been xorred together, and those keys cannot be recovered from the encryption key. An attacker cannot determine the values of the keys used in authentication simply by knowing the encryption key. As a result, a side channel
B. FORMAL SECURITY ANALYSIS

In the following subsection, we define the formal security analysis for CKMIB. The proposed security model is acceptable and appropriate based on literature [40]. In CKMIB, we define the three factors $p$, $NA$ and $MC$. In addition, $\gamma^i_p$, $\gamma^i_{NA}$ and $\gamma^i_{MC}$ represent the occurrence of $i$, $j$ and $k$ of $p$, $NA$ and $MC$ accordingly, called as oracles.

The attacker can make the following queries and are illustrated in Table 6:

- **Execute** ($\gamma^i_p$, $\gamma^i_{NA}$, $\gamma^i_{MC}$): This inquiry is used to model the eavesdropping attack, i.e., the attacker can intercept all message's that are convey through this channel by this request.
- **Reveal** ($\gamma^i$): This inquiry is used to model the session key disclosure attack. The attacker can redeem the session key in the current session generated by ($\gamma^i_p$).
- **Send** ($\gamma^i$, $\gamma^j$, message($m$)): This inquiry imitates an active attack by attacker. The attacker behaves as $\gamma^j_p$ and communicate a message ($m$) to $\gamma^i$. If $m$ is authenticate, then following the protocol, the attacker can retrieve a corresponding message as feedback message, otherwise the inquire is terminated.

TABLE 6. Simulation of oracles.

| Simulation of oracle | For send($\gamma_{START}$, start) query, the $\gamma^i_p$ oracle first login the server as: |
|----------------------|---------------------------------|
| Generates $a \in Z_n^*$ |
| Computes $\gamma^i_p = a \oplus \gamma^i_p$ |
| Computes $\gamma^i_{NA} = h(ID_{p} \oplus |PW_{p}| |a^2|$ |
| Computes $K^i = h(A \oplus a\gamma^i_p)$ |
| Encrypts $B_2 = B_{NA}(ID_{p}, a\gamma^i_p, B_2)$ |
| Encrypts $B_3 = B_{NA}(B_2, H_2)$ |
| Then it answers $M_1 = \{B_2, T_1\}$ |

| For send($\gamma_{NA}$, $\gamma_{MC}$) query, the $\gamma^i_{NA}$ oracle simulates as: |
|-------------------|---------------|
| Verifies $T_2 = T_1 \leq \Delta T$, aborts if not true |
| Computes $K^i_{NA} = h(A \oplus a\gamma^i_p)$ |
| Decrypts ($B_2, H_2$) = $D_{K^i_{NA}}(B_2)$ |
| Computes $H^i_{NA} = h(ID_{p} |PW_{p}| |a^2|$ |
| Verifies $H^i_{NA} = H_2$ if true |
| Computes $K^i_{MC} = h(ID_{p} \oplus |PW_{p}| |a^2|$ |
| Computes $H^i_{MC} = h(ID_{p} |PW_{p}| |a^2|$ |
| Encrypts $B_3 = B_{MC}(B_2, A, H_3, C_3)$ |
| Then it answers with $M_2 = \{B_3, T_3\}$ |

| For send($\gamma_{MC}$, $\gamma_{MC}$) query, the $\gamma^i_{MC}$ oracle simulates as: |
|-------------------|---------------|
| Verifies $T_4 = T_3 \leq \Delta T$, aborts if not true |
| Computes $K^i_{MC} = h(ID_{p} \oplus |PW_{p}| |a^2|$ |
| Computes $K^i_{MC} = h(ID_{p} \oplus |PW_{p}| |a^2|$ |
| Encrypts $B_3 = B_{MC}(B_2, A, H_3, C_3)$ |
| Then it answers with $M_3 = \{B_3, T_3\}$ |

| For execute ($\gamma^i$, $\gamma_{NA}$, $\gamma_{MC}$) query, by using the send query and obtain |
|-------------------|---------------|
| $\{B_2, T_1\} \leftarrow$ send ($\gamma^i_p$, start) |
| $\{B_3, T_3\} \leftarrow$ send ($\gamma_{NA}$, $\gamma_{MC}$) |
| $\{B_4, T_4\} \leftarrow$ send ($\gamma_{MC}$, $\gamma_{MC}$) |
| Then returns to $A$ |

For the Session key $Reveal$ ($\gamma^i$, query), returns the session key if $\gamma^i$ has actually formed the session key and both $\gamma^i$ and its partner have not asked by a test request, otherwise returns null.

For $T_1$, a bit $e$ will be developed randomly, creates this query, if the session key comes up, for example $\gamma^i$ returns the original session key when $e = 1$, or returns random number of same length to $A$. 

attack cannot be used to obtain the entire secure vault by construct a duplicate device or insert a false message into the channel.
where oracle queries, range space of the random number generation, S. Itoo successfully evaluate the bit e Sk
Finally, the simatic security of the ϒ session key between proposed model, a attacker desires to differentiate whether the
Attacker could make the check question to the instances ϒ. The attacker execute attack on protocol. Before the
dom number or a session key, it can get all the parameters random number and all hash collisions. The session key
random number and all hash collisions. The session key is generated by hash function and random numbers in the
probability of occurrence of the event E is negligible, protocol is considered secure on this proposed
protocol. The attacker first makes execute queries, hash

\[ \text{prob}(\text{succ}^2) = \frac{Q_h}{2^e} + \frac{(Q_s + Q_e)^2}{n} \]

All the queries are simulated in G2. The session key is independently generated between ϒ and NA in the proposed protocol. Therefore, the attacker cannot get any information about bit e. The attacker can win game only if attacker get bit e after making test query. Thus, it is obtained:

\[ \text{prob}(\text{succ}^4) = 1/2. \]

The following result is obtained from equation (1),(2) and (4):

\[ \frac{1}{2} \text{Adv}_{\text{CKMIB}}(A) = |\text{prob}(\text{succ}^1) - \frac{1}{2}| = |\text{prob}(\text{succ}^2) - \text{prob}(\text{succ}^3)| \]

From the equation (3) and (5) following results are obtained:

\[ \text{Adv}_{\text{CKMIB}}(A) \leq \frac{Q_h}{2^e} + \frac{(Q_s + Q_e)^2}{n} \]

C. SIMULATION STUDY USING AVISPA TOOL

Formal verification of the proposed work is performed using the AVISPA software tool, which uses a formal and modular language to express the security protocol needs and features. Further, the AVISPA is a one-button tool for Automated Validation of Internet Security Protocols and Applications [41]. The goal of this tool is to create a rich language for describing threat models and security objectives. Additionally, AVISPA helps security organisations to identify weaknesses and risks in authentication protocols. In order to perform security verification of security framework is modeled in a modular and role-based language called the High Level Protocol Specification Language (HLPSL). This formal language supports the specification of structures, intruder models, crypto primitives with their complex properties. Eventually, there is a translator in AVISPA namely, HLPSL2IF which automatically translates HLPSL specification into equivalent Intermediate Format (IF). Later, which are in turn fed to one of the backends in AVISPA to display a result.

V. PERFORMANCE ANALYSIS

In the following section we exhibit the performance of CKMIB with the corresponding schemes [10], [27], [29], [31]–[33]. We analysis the computation as well as communication cost of the related scheme with the CKMIB.
A. SECURITY ATTRIBUTES COMPARISON
The comparative security analysis of CKMIB with related schemes [10], [27], [29], [31]–[33] in the same environment are shown in Table 7. Thus, CKMIB with stand against the following attacks such as: impersonation attack, prevention of insider attack, eavesdropping attack, replay attack and man in middle attack and having the security features such as session key disclosure, forward secrecy, patient anonymity, unlinkability and traceability.

B. COMPUTATION COST COMPARISON
We have evaluate the computation cost of proposed protocol with other existing protocols [10], [27], [29], [31]–[33], the time analysis of different operation in milliseconds are as: hash function $t_h$ has 0.0001ms, bilinear pairing $t_{bp}$ has 4.211ms, bilinear pairing operation of scalar multiplication $t_{bp-sm}$ has 1.709ms, bilinear pairing operation of addition $t_{bp-ad}$ has 0.0071ms, elliptic curve operation of scalar multiplication $t_{ec-sm}$ has 0.442ms, exponential $t_{exp}$ has 3.886ms, elliptic curve decryptions $t_{ec-dec}$ has 0.7399ms, elliptic curve encryption $t_{ec-enc}$ has 0.5102ms, elliptic curve addition $t_{ec-ad}$ has 0.0018ms. The computation cost of the proposed protocol and other existing protocols based on Kim et al. [33] in which they performed these simulation on laptop with an Intel Core i5 processor, 8 GB of RAM, and a GeForce 920M graphics card for simulating. This device can calculate 250 K hashes per second. The first two components of the simulations focus on transaction processing time. The outcome is solely determined by the total number of transactions. We correlate the computation costs of CKMIB throughout the authentication phase between the medical center and the patient with the corresponding schemes are as:

- Liu et al. [10] scheme consists of six bilinear pairing operation of scalar multiplication, three bilinear pairing operation of addition, two exponential operation and six hash functions used that has total computation cost approximately 22.2583 ms.
- Sahoo et al. [27] scheme consists of three elliptic curve encryption and three elliptic curve decryptions, seven elliptic curve scalar multiplication and fifteen hash functions that has total computation cost approximately 6.8458 ms.
- Chang et al. [29] scheme consists of eight bilinear pairing operation of scalar multiplication, two bilinear pairing operation of addition, one exponential operation and six hash functions that has total computation cost approximately 17.5728 ms.
- Olakanmi and Odeyemi [31] scheme consists of two elliptic curve scalar multiplication, two elliptic curve pairing operations and four hash functions that has total computation cost approximately 9.3064 ms.
- Renuka et al. [32] scheme consists of nine elliptic curve operation of scalar multiplication, one elliptic curve encryption, two elliptic curve decryptions and fifteen hash functions that has total computation cost approximately 5.2296 ms.
- Kim et al. [33] scheme consists of two elliptic curve encryption, two elliptic curve decryptions, two elliptic curve scalar addition operations, two elliptic curve scalar multiplication operation and ten hash functions that has total computation cost approximately 3.3878 ms.

Table 7. The comparison of proposed protocol with related protocols.

| Feature                        | Liu et al. [10] | Sahoo et al. [27] | Chang et al. [29] | Olakanmi et al. [31] | Renuka et al. [32] | Kim et al. [33] | CKMIB               |
|-------------------------------|-----------------|-------------------|-------------------|---------------------|-------------------|-----------------|---------------------|
| Traceability                  | ✗               | ✗                 | ✓                 | ✓                   | ✓                 | ✓               | ✓                   |
| Impersonation Attack          | ✓               | ✓                 | ✓                 | ✓                   | ✓                 | ✓               | ✓                   |
| Session Key Disclosure Attack | ✗               | ✗                 | ✓                 | ✗                   | ✓                 | ✓               | ✓                   |
| Perfect Forward Secrecy       | ✓               | ✓                 | ✓                 | ✗                   | ✓                 | ✓               | ✓                   |
| Replay Attack                 | ✓               | ✓                 | ✗                 | ✓                   | ✓                 | ✓               | ✓                   |
| Prevention of Insider Attack  | ✗               | ✓                 | ✓                 | ✓                   | ✓                 | ✓               | ✓                   |
| Patient Anonymity             | ✓               | ✗                 | ✓                 | ✓                   | ✓                 | ✓               | ✓                   |
| Mutual Authentication         | ✗               | ✓                 | ✓                 | ✓                   | ✓                 | ✓               | ✓                   |
| Unlinkability                 | ✓               | ✗                 | ✓                 | ✓                   | ✓                 | ✓               | ✓                   |
| Man in the middle attack      | ✗               | ✗                 | ✗                 | ✓                   | ✓                 | ✓               | ✓                   |
| Eavesdropping Attack          | ✗               | ✗                 | ✗                 | ✗                   | ✓                 | ✓               | ✓                   |

Note: ✓ Means Secure against features ✗ Means does not secure against features.
The proposed scheme consists of two elliptic curve encryption, two elliptic curve decryptions and fifteen hash functions that has total computation cost approximately 2.5017 ms.

The detailed illustration are shown in Table 8 and the efficiency of proposed protocol and other existing protocol given in Figure 4.

**TABLE 8. Computation cost comparison.**

| Protocols         | Operations                              | Computation cost (milliseconds) |
|-------------------|-----------------------------------------|---------------------------------|
| Liu et al. [10]   | $6t_{bp-sm} + 3t_{bp-ad} + 2t_{exp} + t_{bp} + 6t_h$ | $\approx 22.2583$ ms           |
| Sahoo et al. [27] | $3t_{ec-enc} + 3t_{ec-dec} + 7t_{ec-sm} + 15t_h$ | $\approx 6.8458$ ms            |
| Chang et al. [29] | $8t_{bp-sm} + 2t_{bp-ad} + t_{exp} + 6t_h$     | $\approx 17.5728$ ms           |
| Olankani et al. [31] | $4t_h + 2t_{ec-sm} + 2t_{bp}$             | $\approx 9.3064$ ms            |
| Renuka et al. [32] | $9t_{ec-sm} + t_{ec-enc} + 2t_{ec-dec} + 15t_h$ | $\approx 5.22$ ms              |
| Kim et al. [33]   | $2t_{ec-enc} + 2t_{ec-dec} + 2t_{ec-sm} + 2t_{ec-ad} + 10t_h$ | $\approx 3.3878$ ms            |
| CKMIB             | $2t_{ec-enc} + 2t_{ec-dec} + 15t_h$        | $\approx 2.5017$ ms            |

**TABLE 9. Communication cost comparison.**

| Protocols         | Communication cost (bits) |
|-------------------|---------------------------|
| Liu et al. [10]   | 3424                      |
| Sahoo et al. [27] | 1792                      |
| Chang et al. [29] | 1984                      |
| Olankani et al. [31] | 2290                      |
| Renuka et al. [32] | 1184                      |
| Kim et al. [33]   | 864                       |
| CKMIB             | 704                       |

**C. COMMUNICATION COST COMPARISON**

We evaluate the communication cost of proposed protocol and other existing protocols [10], [27], [29], [31]–[33]. For communication cost we take the message authentication code is 160 bits, identity is 128 bits, hash function 160 bits, timestamp 32 bits, additive group $G_1$ is 1024 bits, multiplicative group $G$ is 320 bits, the symmetric-key encryption is 256 bits and ECC-based encryption is 320 bits. We compute the communication cost of the proposed framework based on [33]. The communication cost of CKMIB and the related schemes are shown in Table 9. Here, communication cost of our proposed protocol is much less than the other existing protocol. Thus, the proposed protocol is more efficient in communication than the other existing protocol. The efficiency of proposed protocol and other existing protocol given in Figure 5.

**VI. CONCLUSION**

In this article, we have proposed an effective blockchain and cloud based mutual authentication protocol for electronic healthcare systems. The proposed CKMIB security system protects user privacy, anonymity, and is also resistant to various attacks. In the electronic healthcare system, every record is being replaced by electronic files due to the rapid advancement of technology. These electronic healthcare records contain personal information about patients, they must be kept secure. In this paper, we presented a secure CKMIB protocol based on blockchain and cloud computing technologies. The proposed protocol secure under the random oracle model. In addition, formal security verification and validation has been performed through AVISPA using HLPSL. The proposed protocol is also more secure and has more security measures than other similar schemes in the same context. Hence, the proposed protocol is lightweight, efficient, possess less communication and computational cost as compared to the other existing authentication protocols in a similar environment. Our proposed framework opens the door to new opportunities in the future. This ECC-based authentication protocol can be used to securely transfer data for applications such as aerospace, smart vehicles, national security, the Internet of Things (IoT), wireless networks, online voting systems, and other government schemes.

**REFERENCES**

[1] A. Ouaddah, H. Mousannif, and A. Ait Ouahman, “Access control models in IoT: The road ahead,” in Proc. IEEE/ACS 12th Int. Conf. Comput. Syst. Appl. (AICCSA), Nov. 2015, pp. 1–2.
[2] V. Kumar, S. Jangirala, and M. Ahmad, “An efficient mutual authentication framework for healthcare system in cloud computing,” J. Med. Syst., vol. 42, no. 8, p. 142, Aug. 2018.

[3] V. Kumar, M. Ahmad, and A. Kumari, “A secure elliptic curve cryptography based mutual authentication protocol for cloud-assisted TMIS,” Telemat. Inform., vol. 38, pp. 100–117, May 2019.

[4] E. A. Lee, “Cyber physical systems: Design challenges,” in Proc. 11th IEEE Int. Symp. Object Compon.-Oriented Real-Time Distrib. Comput. (ISORC), May 2008, pp. 363–369.

[5] F. Zhang, E. C Becchi, K. Croman, A. Juels, and E. Shi, “Town crier: An authenticated data feed for smart contracts,” in Proc. ACM SIGSAC Conf. Comput. Commun. Secur., 2016, pp. 270–282.

[6] H. Tu, N. Kumar, N. Chilamkurti, and S. Rho, “An improved authentication protocol for session initiation protocol using smart card,” Peer–Peer Netw. Appl., vol. 8, no. 5, pp. 903–910, Sep. 2015.

[7] X. Xu, P. Zhu, Q. Wen, Z. Jin, H. Zhang, and L. He, “A secure and efficient authentication and key agreement scheme based on ECC for telecare medicine information systems,” J. Med. Syst., vol. 38, no. 1, p. 9994, Jan. 2014.

[8] S. A. Chaudhry, K. Mahmood, H. Naqvi, and M. K. Khan, “An improved and secure biometric authentication scheme for telecare medicine information systems based on elliptic curve cryptography,” J. Med. Syst., vol. 39, no. 11, p. 175, Nov. 2015.

[9] S. H. Islam and M. K. Khan, “Cryptography and implemen- tation and key agreement protocols for telecare medicine information systems,” J. Med. Syst., vol. 38, no. 10, p. 135, Oct. 2014.

[10] J. Liu, Z. Zhang, X. Chen, and K. S. Kwak, “Certificateless remote anonymous authentication schemes for WirelessBody area networks,” IEEE Trans. Parallel Distrib. Syst., vol. 25, no. 2, pp. 332–342, Feb. 2014.

[11] K. Renuka, S. Kumari, and X. Li, “Design of a secure three-factor autentification scheme for smart healthcare,” J. Med. Syst., vol. 43, no. 5, p. 133, May 2019.

[12] M. Kim, S. Yu, J. Lee, Y. Park, and Y. Park, “Design of secure protocol for cloud-assisted electronic health record system using blockchain,” Sensors, vol. 20, no. 10, p. 2913, May 2020.

[13] S. Nakamoto, “Bitcoin: A peer-to-peer electronic cash system,” in Decentralized Business Review, 2008, p. 21260.

[14] E. K. Wang, R. Sun, C.-M. Chen, Z. Liang, S. Kumari, and M. Khurram Khan, “Proof of X-repute blockchain consensus protocol for IoT systems,” Comput. Secur., vol. 95, Aug. 2020, Art. no. 101871.

[15] J. Med. Syst., vol. 43, no. 5, p. 133, May 2019.

[16] Z. Ali, S. A. Chaudhry, K. Mahmood, S. Garg, Z. Lv, and Y. B. Zikria, “A clogging resistant secure authentication scheme for fog computing services,” Comput. Netw., vol. 185, Feb. 2021, Art. no. 107731.

[17] T. Maitra, M. S. Obaidat, R. Amin, S. H. Islam, S. A. Chaudhry, and D. Giri, “A robust ElGamal-based password-authentication protocol using smart card for client-server communication,” Int. J. Commun. Syst., vol. 30, no. 11, p. e3242, Jul. 2017.

[18] N. Alexopoulos, J. Daubert, M. Muhlhäuser, and S. M. Habib, “Beyond the hype: On using blockchains in trust management for authentication,” in Proc. IEEE Trustcom/BigDataSE/CSS, Aug. 2017, pp. 546–553.

[19] P. Perera and V. M. Patel, “Face-based multiple user active authentication on mobile devices,” IEEE Trans. Inf. Forensics Security, vol. 14, no. 5, pp. 1240–1250, May 2019.

[20] K. Fan, S. Wang, Y. Ren, H. Li, and Y. Yang, “MedBlock: Efficient and secure medical data sharing via blockchain,” J. Med. Syst., vol. 42, no. 8, p. 136, Aug. 2018.

[21] H. Li, L. Zhu, M. Shen, F. Gao, X. Tao, and S. Liu, “Blockchain-based data preservation system for medical data,” J. Med. Syst., vol. 42, no. 8, p. 141, Aug. 2018.
AKBER ALI KHAN received the M.Sc.-Tech. degree in industrial mathematics with computer applications from the Department of Mathematics, Jamia Millia Islamia, New Delhi, India, in 2011, and the Ph.D. degree in mathematics from the Department of Applied Sciences and Humanities, Jamia Millia Islamia. He has qualified Faculty Aptitude Test (FATE-2016) in mathematical science with grade A, conducted by AKTU, Uttar Pradesh, India. He has four years five months of teaching experience with the Department of Mathematics, Al-Falah University, Dhouj, Faridabad, Haryana, India, from July 2013 to December 2017, as a Lecturer and an Assistant Professor. He has authored or coauthored of nine research papers in reputed international journals and conferences, like Elsevier/Springer/Taylor & Francis. He has also coauthored books titled Applied Mathematics-I and Applied Mathematics-II for Diploma engineering courses. His research interests include cryptography, authentication protocols for secure communications, smart grid security and privacy, V2G security and privacy, blockchain, elliptic curve cryptography, optimization, and applied mathematics. He is a Lifetime Member of MathTech Thinking Foundation (MTTF), India. He has served as a Reviewer for reputed journals, such as Journal of Systems Architecture, IEEE Access, and Journal of Electrical Power and Energy Systems.

VINOD KUMAR received the Master of Philosophy degree in mathematics from Chaudhary Charan Singh University, Meerut, India, the Master of Technology degree in computer science and data processing from IIT Kharagpur, Kharagpur, India, and the Ph.D. degree in elliptic curve cryptography (ECC)-based authentication protocols in cloud computing from the Department of Applied Sciences and Humanities, Jamia Millia Islamia, New Delhi, India. He has qualified CSIR National Eligibility Test (NET) in mathematical sciences, in 2011. In same year, he also qualified Graduate Aptitude Test in Engineering (GATE) in mathematics. He has over more than eight years of experience in teaching, research, and industry in the field of mathematics, information security, and related field. He is currently working as an Assistant Professor with the Department of Mathematics, PGDAV College, University of Delhi, New Delhi. He has supervised five M.Tech. scholars in the area of security and optimization. He has presented 25 research papers/talk in conferences/workshops. He has authored or coauthored of more than 31 research papers in reputed international journals and conferences, like IEEE/Elsevier/Springer/Wiley/Taylor & Francis. He has also coauthored a book titled Elementary Real Analysis. He is a Lifetime Member of Operational Research Society of India (ORSI), India, and MathTech Thinking Foundation (MTTF), India. He has received the Recognition/Reviewer Certificate Award from many reputed journals. He has been associated with many conferences as a TPC member and the session chair. He has served as a reviewer for many renowned journals.

AHMED ALKHAYYAT received the B.Sc. degree in electrical engineering from AL KUFA University, Najaf, Iraq, in 2007, the M.Sc. degree from the Dehradun Institute of Technology, Dehradun, India, in 2010, and the Ph.D. degree from Çankaya University, Ankara, Turkey, in 2015. He is currently working as an Associate Professor with the Jindal Global Business School, O. P. Jindal Global University, Haryana, India. His research interests include blockchain technology and applications, information security, cryptography, and supplychain. He has authored 34 papers in international journals and conferences in his research areas.

VINOD KUMAR received the Master of Philosophy degree in mathematics from Chaudhary Charan Singh University, Meerut, India, the Master of Technology degree in computer science and data processing from IIT Kharagpur, Kharagpur, India, and the Ph.D. degree in elliptic curve cryptography (ECC)-based authentication protocols in cloud computing from the Department of Applied Sciences and Humanities, Jamia Millia Islamia, New Delhi, India. He has qualified CSIR National Eligibility Test (NET) in mathematical sciences, in 2011. In same year, he also qualified Graduate Aptitude Test in Engineering (GATE) in mathematics. He has over more than eight years of experience in teaching, research, and industry in the field of mathematics, information security, and related field. He is currently working as an Assistant Professor with the Department of Mathematics, PGDAV College, University of Delhi, New Delhi. He has supervised five M.Tech. scholars in the area of security and optimization. He has presented 25 research papers/talk in conferences/workshops. He has authored or coauthored of more than 31 research papers in reputed international journals and conferences, like IEEE/Elsevier/Springer/Wiley/Taylor & Francis. He has also coauthored a book titled Elementary Real Analysis. He is a Lifetime Member of Operational Research Society of India (ORSI), India, and MathTech Thinking Foundation (MTTF), India. He has received the Recognition/Reviewer Certificate Award from many reputed journals. He has been associated with many conferences as a TPC member and the session chair. He has served as a reviewer for many renowned journals.