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Network Intrusion Detection using Encryption Algorithms for Security

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ABSTRACT: In recent years network security has become an important issue. Encryption has come up as a solution and plays an important role in the information security system. Many techniques are needed to protect the shared data. The present work focuses on cryptography to secure the data while transmitting in the network. Firstly the data which is to be transmitted from sender to receiver in the network must be encrypted using the encryption algorithm in cryptography, user selects via which technique he wants to encrypt/decrypt data. Secondly, by using the decryption technique (as per the user's choice), the receiver can view the original data. Key is sent via Email using steganography.

KEYWORDS: AES, cryptography, steganography, RSA, DES, decryption

I. INTRODUCTION

Data Encryption is the process of converting the plaintext into Encoded form (non-readable) and only authorized person/parties can access it. Data security is an essential part of an Individual/organization; it can be achieved by the using various methods. The encrypted data is safe for some time but never think it is permanently safe. After the time goes on there is chance of hacking the data by the hacker. Fake files are transmitted in the same manner as one can sends the encrypted data. Network security prevents the data in a network from unauthorized access. It involves the authorization of access to information throughout a network and it is measured by network administrator. The need for security is to protect the information as well as provide authentication and access control for resources, guarantee availability of resources.

In recent years network security has become an important issue. Encryption has come up as a solution and plays an important role in the information security system. Many techniques are needed to protect the shared data. The present work focuses on cryptography to secure the data while transmitting in the network. Firstly the data which is to be transmitted from sender to receiver in the network must be encrypted using the encryption algorithm in cryptography, user selects via which technique he wants to encrypt/decrypt data. Secondly, by using the decryption technique (as per the user's choice), the receiver can view the original data. Key is sent via Email using steganography.

II. LITERATURE SURVEY

In [1], hybrid cryptography has been applied using AES and RSA. In this hybrid cryptography, the symmetric key used for message encryption is also encrypted, which ensures a better security. An additional feature of this paper is to create a digital signature by encrypting the hash value of message. At the receiving side this digital signature is used for integrity checking. Then the encrypted message, encrypted symmetric key and encrypted digest are combined together to form a complete message. This complete message again has been secured using the steganography method, LSB. Here hybrid cryptography provides a better security, steganography strengthens the security. Message integrity checking is a special feature of this algorithm. Successful simulations have been shown to support the feasibility of this algorithm.

A new hybrid cryptosystems was implemented in [2]. Main objectives of this paper are to emphasize on better performance, maximum speed of an algorithm, checking effectiveness and comparison with other algorithms. In the paper is proposed two new hybrid algorithms using combination of both symmetric and asymmetric cryptographic algorithm such as Twofish, AES, RSA and ElGamal. To analyze results was used JAVA program implementation. The results shows that the proposed hybrid algorithm AES+RSA is significantly secure. However, Twofish + RSA hybrid has other advantages like better computation time, the size of cipher text, and the memory consumption.

A nascent picture mapping method for doing thing was presented in [3] for encoding the message into relative concentration by scramble plain content believer into HEXADECIMAL. The changed over Hex qualities are assembled together to type of framework. Pseudo Random Number Engenderer (PRNG) circuits are basic central of cryptographic structure. These days, the aim of information security has wound up more prevalent than the back, due to the particularly that especially in open system frameworks, there's a potential risk of making fragile information, for

example, military requests, wellbeing records and individual data to interceptor. The enhancement of overwhelming cryptographic plans to arrangement of information security. In the correspondence medium, secured information utilizes identified with ways and working or delivering something of we tried our method for getting things done with various info content sizes. The substance Cover to use to stow away the fragile information was vigorously effectively and did not reveal the closeness of any puzzle code data. It tends to be combination these two cryptographic systems gives a viable answer for information concealing and data transmission through unbound channels. The outcome demonstrates that the proposed sizably voluminous arrangement/format/duplicitous arrangement is inducing a ton with next to no waste and equipped for accomplishing something great/great when contrasted with famous subsisting methods for getting things done.

In [4], comparison of existing RDH, and LSB (with encryption) algorithm is carried out with improved RDH algorithm from two aspects including the security and the peak signal-to-noise ratio (PSNR).

In [5], a 3-layered architecture for securing message sharing mechanism was proposed by using QR code image in one layer. This architecture utilizes the empirical and strategic use of cryptography and steganography techniques. The proposed system provides the higher level of security on the basis of quantitative and qualitative results. Also, we evaluate our system against the performance evaluation criteria discussed in the paper.

In recent era, providing security is more difficult using traditional encryption techniques. To avoid this vulnerability, it is advisable to combine two traditional encryption algorithms. Next, use a Differential Expansion technique to instill an enciphered confidential key into the concealed image. One possible case can be the malicious person is ignorant about the cipher text and the enciphered key. The probability of attack is negligible. On the other hand, if the hacker knows the cipher key then with the help of private key he can get the plaintext image. The algorithm proposed in [6] is robust and provides a better security when compared with other existing algorithms. It will be implemented in MATLAB.

Research work [7] surveyed the existing encryption techniques like AES, DES and RSA algorithms along with LSB substitution technique. Those encryption techniques are studied and analyzed well to promote the performance of the encryption methods also to ensure the security. Based on the experimental result it was concluded that AES algorithm consumes least encryption and decryption time and buffer usage compared to DES algorithm. but RSA consume more encryption time and buffer usage is also very high . we also observed that decryption of AES algorithm is better than other algorithms.

Paper [8] is interested in securing transmission of Meteosat images on the Internet, in public or local networks. To enhance the security of Meteosat transmission in network communication, a hybrid encryption algorithm based on Advanced Encryption Standard (AES) and Rivest Shamir Adleman (RSA) algorithms is proposed. AES algorithm is used for data transmission because of its higher efficiency in block encryption and RSA algorithm is used for the encryption of the key of the AES because of its management advantages in key cipher. Our encryption system generates a unique password every new session of encryption. Cryptanalysis and various experiments have been carried out and the results were reported in this paper, which demonstrate the feasibility and flexibility of the proposed scheme.

In the research paper [10] proposed that the different performance factors are discussed such as key value , computational speed and tunability They concluded that AES algorithm is better among Symmetric algorithm and RSA algorithm is found as better solution in asymmetric encryption technique.

In the research paper [11] various experimental factors are analyzed. Based on the text files used and the experimental result was concluded that DES algorithm consumes least encryption time and AES algorithm use least memory usage, Encryption time differs in case of AES algorithm and DES algorithm .RSA consume more encryption time and memory usage is also very high but output byte is least in case of RSA algorithm.

In the research paper [12] concluded that all the techniques are useful for real-time encryption. Each technique is unique in its own way, which might be suitable for different applications. Everyday new encryption technique is evolving hence fast and secure conventional encryption techniques will always work out with high rate of security.

In the research paper [13] shown a new comparative study between encrypting techniques were presented in to nine factors, Which are key length, cipher type, block size, developed, cryptanalysis resistance, security, possibility key, possible ACSII printable character keys, time required to check all possible key at 50 billion second, these eligible's proved the AES is better.

In the research paper [14] discussed that DES is secret key based algorithm suffers from key distribution and key agreement problems .But RSA consumes large amount of time to perform encryption and decryption operation It had been also observed that decryption of DES algorithm is better than other algorithms in throughput and less power consumption.

III. PROPOSED SYSTEM

In our day by day life day's style we moving starting with one spot then onto the next spot with writings, records over the web are the undertakings in like manner identified with puzzle PC key arrangement of PC guidelines assumes an a major job in a cryptosystem, which secures those touchy and private information. With the extended cryptanalysis, verifying intuitive media data sight and sound information against variations of assaults against different sorts of ambushes might be a testing work. A security system using cryptographic and steganography technique is proposed in Fig 3. A website is developed using the Django framework allows users to register themselves. After registration, the user login into the portal via user ID and password. The user has been given the option to choose any of the two algorithms for encrypting documents that they uploaded earlier. Cloud (firebase server) saves encrypted files, from where the receiver fetches file. To decrypt the document user needs a key which will be sent to the authorized person via E-mail. Steganography is used to encode keys. In steganography, the secret messages can be hidden in various multimedia files such as text, audio, images, animations, video, etc, in this system we are going to hide our key in an image.

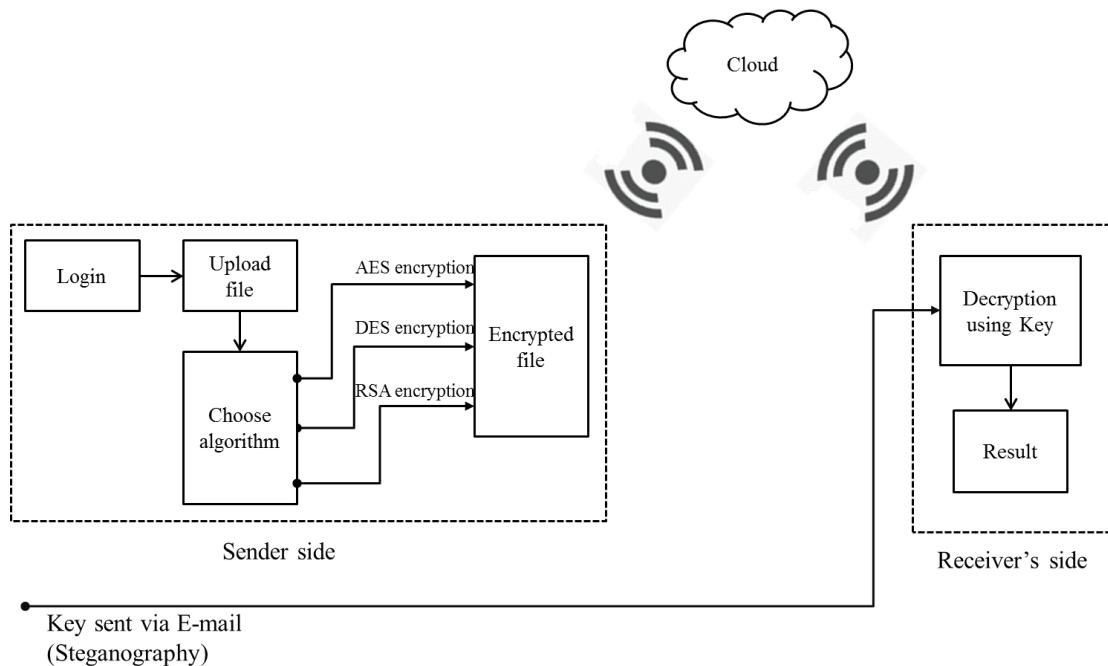


Fig 1 proposed system

AES algorithm

AES (acronym of Advanced Encryption Standard) is a Symmetric encrypt algorithm. AES bits for encrypt/decrypt the data and fortifies lengths are 128,192 and 256 bits.

- 1) Byte Supersede (Sub Bytes) The 16bit of info information is fine-turned layouts and result in network shapes lines and section.
- 2) Circular byte Shift rows Every four lines of matrix network are moved to left positions for each round other.
- 3) Mix Columns The yield of another framework is store of 16 nascent bytes and in last round this progression in not reshaped.
- 4) 4)Add round key The 16bytes of input matrix and round key and output will stored in cipher text 128 bits and 16 bytes homogenous round of interpreted the data

- 5) Decryption the tasks of decode of an AES cipher text activity in the inconsistency request. All round comprises of the four stage directed in the logical inconsistency request.

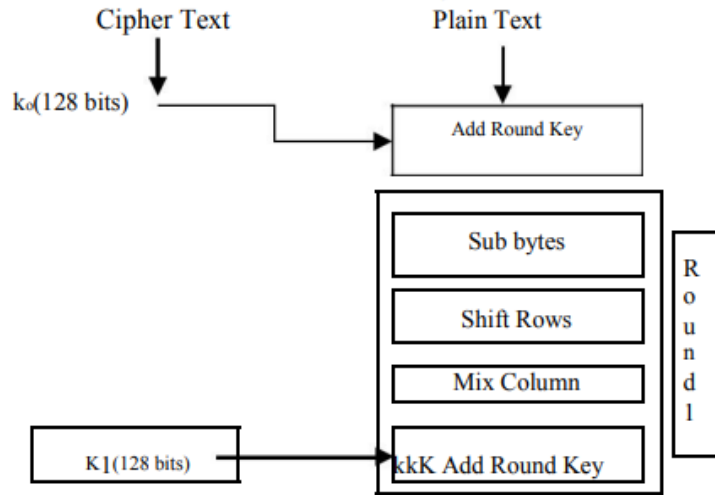


Fig 2 AES Encrypt [3]

RSA

The Rivest-Shamir-Adleman (RSA) algorithm is one of the prominent and reliable public-key encrypt pattern. Cryptographic assessment that are utilized for security accommodations which empowers open key encryption and is broadly utilized to secure touchy information data, concretely over an unreliable network such as the cyber world.

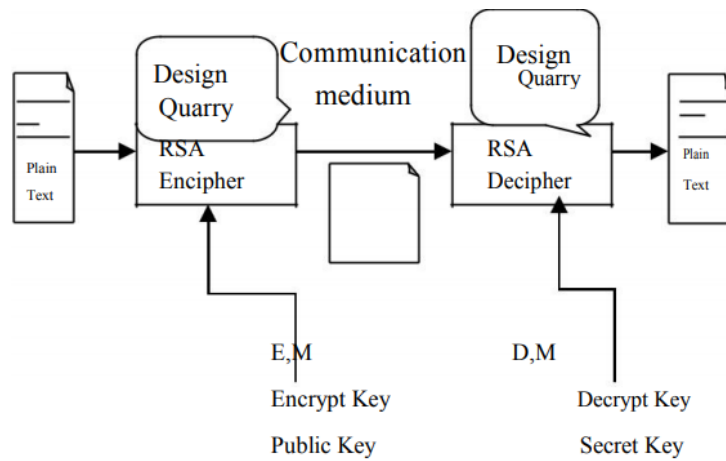


Fig. 3 RSA Encryption [3]

- Step 1: Choice 2 prime number P and Q and P is not equivalent Q.
- Step 2: Intentional N, by accumulate P and Q; $N=P*Q$.
- Step 3: Now, intentional $\phi(n)=(p-1)*(q-1)$.
- Step 4: Choice a public key e such that e is not equivalent factor of $\phi(n)$.
- Step 5: Choose secret key d such that $(d*e) \bmod \phi(n)=1$.
- Step 6: Intentional C.T(C): $C=M \bmod N$.
- Step 7: Intentional P.T (M): $M=C \bmod N$.

DES

Information Encryption Standard (DES) may be a symmetric-key. DES is a utilization of a Fiestel Idea having a cleared out half that's a culminate reflect image to right half of the correct half. It utilizes 16 circular Fiestel structure. The 64 bit information and key length is 56 bit for scramble information 8 and 64 bit are not utilized. DES is anticipate a head on the Fiestel Cipher, code all that must outline DES is

- Round function
- Key schedule
- Any ads citations processing – Inceptive and eventual organization combination of ordering

Introductory and Last Stage: In to begin with and objective p-boxes are inverses orchestrate of each Circular function. The heart of this cipher is the DES work, f. The DES work petition a 48- bit key to the farthest right 32 bits to cause a 32-bit yield. In cryptography strongly produced the sequenced of cipher. While Fiestel multilevel round divide into cipher for Fiestel network.

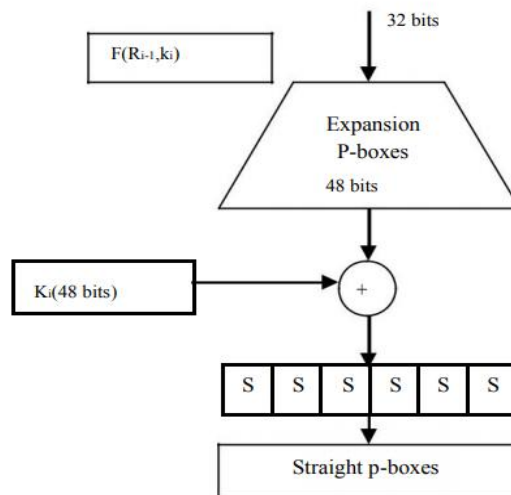


Fig. 4 DES Encrypt [3]

Expansion Permutation Box :Extension Change right input 32bit and circular key is 48 bit fair investigate to right side of input esteem as it were.

Table 1: comparison between AES, DES and RSA [9]

Factors	AES	DES	RSA
Developed	2000	1977	1978
Key Size	128, 192, 256 bits	56 bits	>1024 bits
Block Size	128 bits	64 bits	Minimum 512 bits
Ciphering & deciphering key	Same	Same	Different
Scalability	Not Scalable	It is scalable algorithm due to varying the key size and Block size.	Not Scalable
Algorithm	Symmetric Algorithm	Symmetric Algorithm	Asymmetric Algorithm
Encryption	Faster	Moderate	Slower
Decryption	Faster	Moderate	Slower
Power Consumption	Low	Low	High
Security	Excellent Secured	Not Secure Enough	Least Secure
Inherent Vulnerabilities	Brute Forced Attack	Brute Forced, Linear and differential cryptanalysis attack	Brute Forced and Oracle attack
Hardware & Software Implementation	Faster	Better in hardware than in software	Not Efficient

IV. RESULTS

- **HOME PAGE:** - This the Home page of the Website.

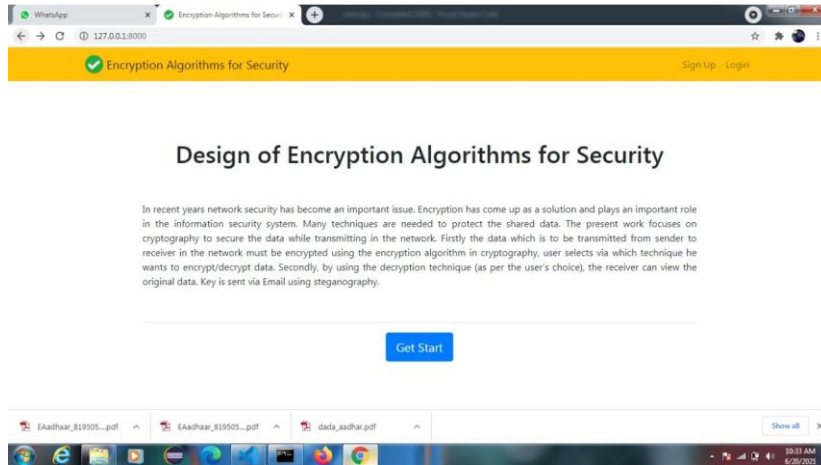


Fig.5 Home Page

- **SIGN UP PAGE:** - On this user can sign in if user wants to explore the Encryption.

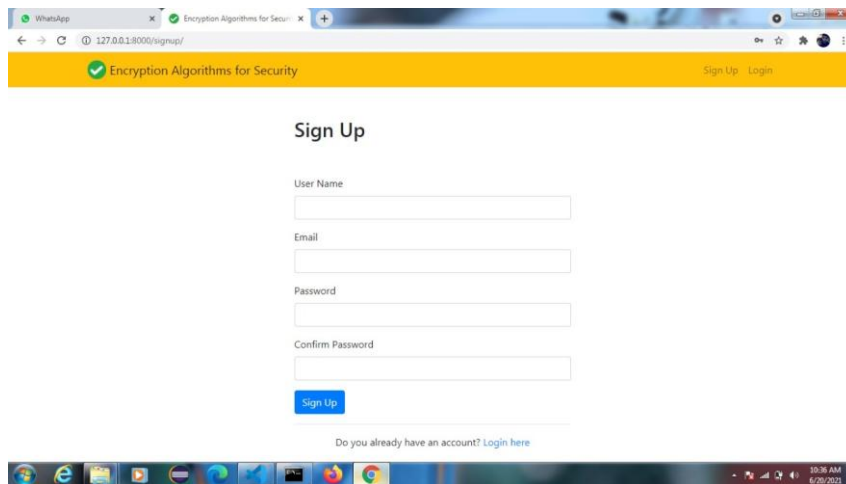


Fig. 6. Sign Up Page

- **LOG IN PAGE:** - If user already has sign in user can just log in and use the site.

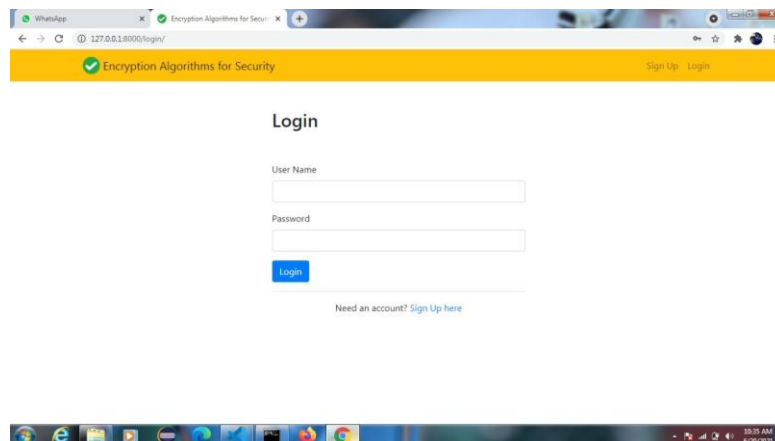


Fig. 7. Login Page

- **INBOX OF THE USER:** - This is the inbox user get the received mails over here.

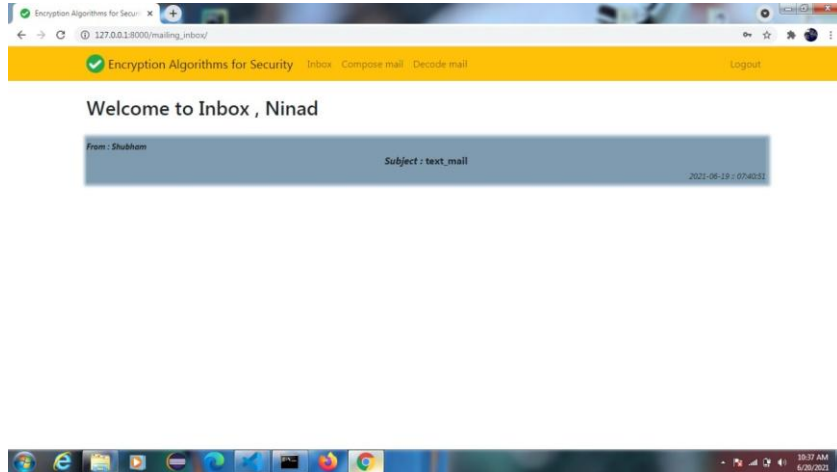


Fig. 8. Inbox Of The User

- **COMPOSE A MAIL:** - User can compose the mail using the combination any two Algorithm.

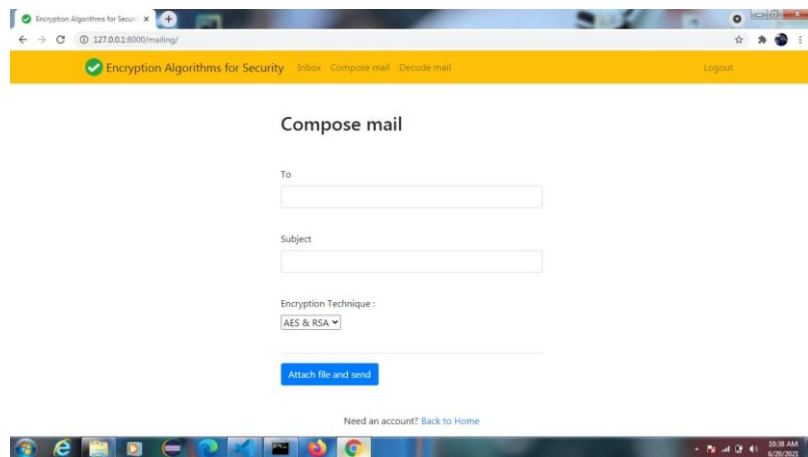


Fig.9. Compose A Mail

- **ENCRYPT THE MESSAGE:** - User needs to upload the jpg file and get the Key.

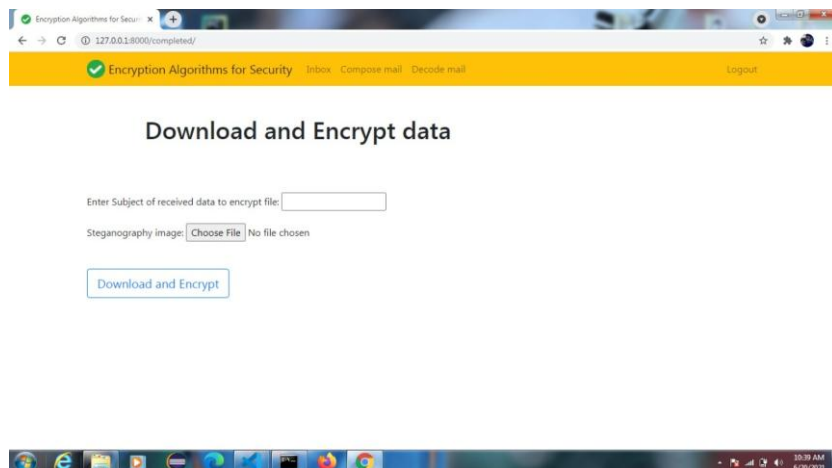


Fig.10. Encrypt The Message

V CONCLUSION

Each of cryptographic algorithms has weakness points and strength points. One has to select the cryptographic algorithm based on the demands of the application that will be used. If confidentiality and integrity are major factors, AES algorithm can be selected. If the demand of the application is the network bandwidth, the DES is the best option. In this paper both the hybrid cryptography and steganography have been applied, and a stego image has been generated. Here, the message is encrypted using AES, DES or RSA (user's choice). All these encrypted files, i.e. the encrypted message, encrypted key and the encrypted digest have been combined together to form a complete message. We have used cryptographic algorithm like DES, AES and RSA along with the steganography technique for hiding the document in an image file. Our future work will focus on SLSB which replace LSB technique (steganography technique).

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