The QR code was intended for storage data and fast reading applications. Quick Response (QR) codes were extensively used in fast reading applications such as statistics storage and high-speed device reading. Anyone can gain right of entry to data saved in QR codes; hence, they’re incompatible for encoding secret statistics without the addition of cryptography or other safety. This paper proposes a visual secret sharing scheme to encode a secret QR code into distinct shares. In assessment with other techniques, the shares in proposed scheme are valid QR codes that may be decoded with some unique that means of a trendy QR code reader, so that escaping increases suspicious attackers. In addition, the secret message is recovered with the aid of XOR-ing the qualified shares. This operation which can effortlessly be achieved the use of smartphones or different QR scanning gadgets. Contribution work is, working on optimal partitioning method based on specific relationship using clustering and compare original message with shared message using hashing techniques.

**Keywords** – Hashing, Division algorithm, error correction capacity, high security, Quick Response code, visual secret sharing scheme

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### I INTRODUCTION

Now a days, the QR code is broadly utilized. In day by day life, QR codes are utilized in an array of situations that include information storage, web links, traceability, identification, and authentication. First, the QR code is easy to be computer equipment identification, for example, mobile phones, scanning guns. Second, QR code has a large storage capacity, anti-damage strong, cheap and so on.

The QR code has a one of a kind structure for geometrical revision and rapid disentangling. Three position labels are utilized for QR code recognition and direction adjustment. At least one arrangement designs are utilized to code twisting plan. The module take care of business is set by timing designs. Moreover, the organization data zones contain blunder adjustment level and cover design. The code form and error correction bits are put away in the adaptation data regions. The fame of QR codes is essentially because of the following features:

1. QR code is resistant to the duplicating procedure.
2. It is easy to read by any device and any user.
3. It has high encoding capacity enhanced by error correction facilities.

Visual cryptography is another secret sharing innovation. It improves the secret share images to restore the complexity of the secret, relying on human visual decryption. Compared with traditional cryptography, it has the advantages of concealment, security, and the simplicity of secret recovery. The strategy for visual cryptography gave high security prerequisites of the users and ensures them against different security assaults. It is anything but difficult to create an incentive in business applications.

### Organization of paper

The organization of the paper is as follows section II gives the related work and limitations and last section concludes the paper with future work followed by references.

### II RELATED WORK

The paper [1] gives complete analysis of OR based and XOR based Visual Cryptography System and proves how XVCS performs better than OVCS. The contrast obtained using XVCS is higher than OVCS. The contrast of XVCS is $2^{k-1}$ times greater than OVCS. The monotone property of OR operation degrades the visual quality of reconstructed image for OR-based VCS (OVCS). Advantages are: Easily decode the secret image by stacking operation. XVCS has better reconstructed image than OVCS. Contrast obtained of the decrypted image is more and so the quality of decrypted image.

In paper [2], author proposed that, to accurately recognize the information present in QR code it is necessary to correct the QR code image and do corrections in it if required. So to correct the QR distortion algorithm is proposed based on geometric traditional geometric correction. The process involves following steps, first to find the exact coordinates of four vertices of the QR code image distortion pre-processing of QR image is done. In second step based on coordinates obtained geometric correction is carried out. In Third step after correction the black and white data blocks of the QR code are recognized and stored, and the QR code binary image is
restored accurately. Hence, it increases the application area of QR code.

The two-level QR code (2LQR), has two public and personal storage levels and may be used for document authentication [3]. The general public level is that the same because the standard QR code storage level; therefore it’s readable by any classical QR code application. The private level is made by replacing the black modules by specific textured patterns. It consists of data encoded using QR code with a mistake correction capacity. Advantages are: It increases the storage capacity of the QR code. The textured patterns used in 2LQR sensitive to the P&S process. Disadvantages are: Need to improve the pattern identification method. The storage capacity of 2LQR can be increased by replacing the white modules with textured patterns.

This paper [4] propose sharing QR code secrets explores the error correction mechanism inherent in the structure of the QR code, for circulate and encode data about a mystery message into various activities. Each activity in the plan is developed from a QR cover code, and each offer itself is a legitimate QR code that can be examined and decoded by a QR code reader. Advantages are: The secret message can be recuperated the mystery message can be recouped by consolidating the data contained in the QR code shares. Disadvantages is: secret sharing depends on code words.

This paper [5] propose Advanced cheating prevention mechanism to QR code. First the sender of the image shares the keys with the participants and after sending the share first participant is authenticated by using validation code and key if any of the participant is dishonest then secret decoding process stops at that point itself. Highest version of the QR code that is version 40 is used in the paper. Advantage is introduced an advanced cheating-prevention visual secret-sharing. Presented approach is tolerant to print and scan operation to protect QR data in real world application.

In paper [6] multiple image visual cryptography (MIVC), optimal grayscale preserving visual cryptography (GRVCS) are studied. Embedded extended visual cryptography scheme (Embedded EVCS), simulated-annealing-based algorithm to use the VC construction problem to find the column vectors for the optimal VC construction, natural-image-based VSS scheme (NVSS scheme).

In [7] paper, plan a secret QR sharing way to deal with ensure the private QR information with a protected and reliable distributed system. The proposed approach contrasts from related QR code conspires in that it utilizes the QR qualities to accomplish secret sharing and can oppose the print-and-sweep activity. Advantages are: Reduces the security risk of the secret. Approach is practical. It provides content readability, cheater detectability, and an adjustable secret payload of the QR barcode. Disadvantages are: Need to improve the security of the QR scanner tag. QR system requires lessening the alterations.

In this work [8], HVC construction methods based on error diffusion are proposed. The secret image is concurrently embedded into binary valued shares while these shares are half toned by error diffusion—the workhorse standard of half toning algorithms. Error diffusion has low complexity and provides halftone shares with good image quality. A reconstructed secret image, obtained by stacking qualified shares together, does not suffer from cross interference of share images.

In this paper [9], the schemes of user-friendly visual secret sharing dependent on random grids are compared to a proposed scheme. The outcomes show that the proposed schema other than not requiring the Codebook, is more adaptable in the quality control than some different schemas and proposed strategy is that separated from the utilization of complementary cover images, different cover images can be utilized and shares do not contain any follow from one another, which it expands the security and more confusion against attackers.

In this paper [10], as first part, many types of secret sharing schemes are examined and author proposed two Variant of a secret sharing scheme using Gray code and XOR operation. The Gray code is used to construct the shares and the XOR operation is used to reconstruct the secret. The proposed method can be used as a cryptographic algorithm and also for secret sharing as well as visual secret sharing.

In this paper [11], author proposed visual secret sharing scheme using Boolean and shift operations that provides high security to the secret image is designed. An algorithm is proposed to encode the original secret image to generate n share images using simple Boolean XOR and circular shift operations. The secret data cannot be revealed with any k1 or less number of share images. The security is provided to the original secret by encrypting this secret with a random image and distinct authentication id used for each share during generation of shares. The size of generated share images is same as that of original image and requires no pixel expansion. Disadvantage is: This paper used construct two variant secret sharing schemes depend on gray scale images.

In this work [12] Initially Feature Extraction process has been performed for Natural Shares. Here Digital image and Printed image have been used as Natural Shares. With that extracted features secret image will be encrypted by (n, n) - NVSS scheme where process carried by (n-1) natural shares.

Natural-image-based VSS scheme [13] (NVSS scheme) which shares secret image via various carrier media to protect the secret and the participants during the transmission phase. This Process involved sharing a secret image over arbitrary selected natural images (called natural shares) and one noise-like share.

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(NVSS scheme) which shares secret image via various carrier media to protect the secret and the participants during the transmission phase.

Aim of this project [15] is to avoid the transmission risk problem during sharing an image in a network. Regular visual secret sharing (VSS) schemes hide secret images in shares that are encoded or stored in digital form.

One such data [16] obscure technique called visual cryptography. This survey is on various data obscure techniques in cryptography that are in practice today along with the comparative analysis of these techniques.

Visual cryptography [17] i.e. multiple image visual cryptography (MIVC), optimal grayscale reserving visual cryptography (GRVCS) are studied. Embedded extended visual cryptography scheme (Embedded EVCS), simulated-annealing-based algorithm to use the VC construction problem to find the column vectors for the optimal VC construction, natural-image-based VSS scheme (NVSS scheme).

This research [18] had used steganography techniques to securely share the secret image to avoid data lost.

The proposed (n, n) – NVSS scheme [19] can share one digital secret image using n - 1 arbitrary selected shares and one share which is noise share. The natural shares can be photos as well as hand painted pictures in digital form as well as in printed form. The noise-like share is generated based on these natural shares and the secret image. The natural shares which are not altered are diverse and innocuous, thus greatly reducing the transmission risk problem.

In this work [20], HVC construction methods based on error diffusion are proposed. The secret image is concurrently embedded into binary valued shares while these shares are half toned by error diffusion—the workhorse standard of half toning algorithms. Error diffusion has low complexity and provides halftone shares with good image quality. A reconstructed secret image, obtained by stacking qualified shares together, does not suffer from cross interference of share images.

**III PROPOSED METHODOLOGY**

In proposed system, a novel approach is introduced to improve the security of QR codes using advanced partitioning algorithm. An existing sharing technique is subjected to loss of security. On this premise, consider the strategy for (k, n) get to structures by using the (k, k) sharing occurrence on each k-member subset dependent on specific relationship. This methodology will require countless examples as n increments. Therefore, presents partitioning calculations to group all the k-member subsets into a few assortments, in which cases of various subsets can be supplanted by just one. The designed scheme is feasible to hide the secrets into a tiny QR tag as the purpose of visual sharing schema. Only the authorized user with the private key can additionally uncover the covered mystery effectively.

A. Advantages of proposed system
1. Efficient and Secure embedding of text.
2. Increases security using advanced partitioning algorithm.
3. Increases the sharing efficiency.
4. Increasingly adaptable access structures and high security.
5. Processing cost is less.
6. Message accuracy can be checked with hashing technique.

**IV. RESULTS AND DISCUSSION**

Experiments can be performed on a personal computer with a configuration: Intel (R) Core (TM) i7-2120 CPU @ 3.30GHz, 8GB memory, Windows, MySQL backend database and Jdk 1.9. The application is web application used tool for design code in Eclipse and execute on Tomcat server.

The QR code security with texture patterns by applying the X-ORing based Visual Cryptography Scheme on QR code for sharing secrets to the receiver. The figure shows the QR code example. The experiment includes two processes encryption process and decryption process.

A. Output Results

Input: Meeting on Sunday at JW Marriot

Output:

![QR Code](image)

![Secret Shares generated of given message](image)

![Retrieve the original message using selected shares](image)

Message - Meeting on Sunday at JW Marriot
B. Comparison Results

Time complexity of a sharing schema algorithm quantifies the amount of time taken by an algorithm to run as a function of the length of the input.

V CONCLUSION

In this paper, we proposed a visual secret sharing scheme for QR code applications, which makes improvement mainly on two aspects: higher security and partitioning techniques based on specific relationships. In addition, we extended the access structure from (n, n) to (k, n) by further investigating the error correction mechanism of QR codes. Two division approaches are provided, effectively improving the sharing efficiency of (k, n) method. Therefore, the computational cost of our work is much smaller than that of the previous studies which can also achieve (k, n) sharing method and compare shared message with original message using hashing techniques.

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