

Review of: "Symmetric Key generation And Tree Construction in Cryptosystem based on Pythagorean and Reciprocal Pythagorean Triples"

Ramkumar Jayaraman¹

1 SRM Institute of Science and Technology

Potential competing interests: No potential competing interests to declare.

- 1. Article having improper English as it required grammatical errors.
- 2. Clearly justify, how Pythagorean triples able to generate the codes as the paper has to explain it properly as it requires some algorithm explanation.
- 3. Follow uniform formatting for all the paper added in the reference section.
- 4. Explain the novelty behind the key generation method as it the proposed work.
- 5. Mention the advantages of the proposed work as give the list of problem being addressed and being faced by the existing works as in the literature section.
- 6. Explain how NIST test is performed to verify the randomness while performing the key generation.

I suggest the author to consider the suggestions given as to update the paper as the revised one.

Qeios ID: KWXWLK · https://doi.org/10.32388/KWXWLK