

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

Ramkumar Jayaraman<sup>1</sup>

<sup>1</sup> 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.