# **Review Form 3**

| Journal Name:            | Journal of Engineering Research and Reports  |
|--------------------------|--|
| Manuscript Number:       | Ms_JERR_126179   |
| Title of the Manuscript: | Blockchain-Enhanced Cloud Security Frameworks: Addressing Human-Network Vulnerabilities in Public and Private Sector Systems |
| Type of the Article      |  |

## **PART 1:** Review Comments

| <u>Compulsory</u> REVISION comments   | Reviewer's comment  | Author's Feedback (Please correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here) |
|---|---|--|
| Please write a few sentences regarding the importance of this manuscript for the scientific community. Why do you like (or dislike) this manuscript? A minimum of 3-4 sentences may be required for this part.                        | The Manuscript concentrates on Block chain strategies in association with Cloud. The Throughput, Latency and Network Congestion drives the article. The Phishing attack is primitively gets reduced through Block chain strategy is the rest of the discussion. The Process decentralization and centralization was also highlighted in the article.  |  |
| Is the title of the article suitable? (If not please suggest an alternative title)  | Yes, the Title Suits the Content Drafted.   |  |
| Is the abstract of the article comprehensive? Do you suggest the addition (or deletion) of some points in this section? Please write your suggestions here.   | The abstract of the article, seems to be good enough. Further additions may not be necessary.   |  |
| Are subsections and structure of the manuscript appropriate?  | Yes, the Subsections and the Structure are appropriate.   |  |
| Please write a few sentences regarding the scientific correctness of this manuscript. Why do you think that this manuscript is scientifically robust and technically sound? A minimum of 3-4 sentences may be required for this part. | The Mathematical calculation involved proved that the authors took the data seriously and worked out kurtosis and Skewness.  Cloud basically concentrates on the data share. Various Vulnerabilities does exist and this article concentrates on block chain strategies to avoid feature going on even on considerable amount of load increase.  The Logistic regression part which concentrates on cyber-attack, Data Breach, Severity and the Security measure through block chain is another strong point to consider. |  |
| Are the references sufficient and recent? If you have suggestions of additional references, please mention them in the review form.   | The Authors had recorded the sufficient number of references and they are good enough.  |  |

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| Minor REVISION comments  Is the language/English quality of the article suitable for scholarly communications? | The Language used is pretty much simple and good enough. No Major flaws were able to be found. |  |
|--|--|--|
| Optional/General comments  | Nil  |  |

# PART 2:

|  |   | <b>Author's comment</b> (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here) |
|--|---|--|
| Are there ethical issues in this manuscript? | (If yes, Kindly please write down the ethical issues here in details) |  |

# **Reviewer Details:**

| Name:                            | C. Rohith Bhat   |
|----------------------------------|--|
| Department, University & Country | Saveetha School of Engineering, Saveetha Institute of Medical and technical Sciences, Saveetha University, India |

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