

THIRD INTERNATIONAL CONFERENCE ON **AUTOMATION, COMPUTING AND RENEWABLE SYSTEMS**

ICACRS 2024 | 4-6, December 2024 | Pudukkottai, India

ACCEPTANCE LETTER

: ICACRS-166 **Manuscript ID**

Manuscript Title : Enhanced alert generation system with Attacker IP for DOS Attacks

Author/s : R. Tamilkodi, P. Saroja Rani, L. Ganga Deepthi, M. Puri Jagannadh, K.

V. Pavan Kumar, T. Ravi Teja, Godavari Global University.

Dear Author/s,

Greetings from MZCET!

International Conference on Automation, Computing and Renewable Systems (ICACRS 2024) would like to congratulate you on the acceptance of your research manuscript to the International Conference ICACRS 2024 which will be held on 04-06, December 2024 at Mount Zion College of Engineering and Technology, Pudukkottai, Tamil Nadu, India. You have selected to deliver an oral presentation on your research work at ICACRS 2024 conference.

ICACRS invites a diverse range of research experts, academicians, and industrialists to present and deliver potential research insights to the next generation of researchers.

In this regard, we appreciate if you could send the final Manuscript, copyright form and other necessary documents to the conference at the earliest, to ensure a timely publication of your research Manuscript. When submitting your final Manuscript, please highlight the changes made to the research Manuscript according to the specified reviewer comments.

Yours Sincerely,

Conference Chair ICACRS 2024



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Technical comments

Paper id- ICACRS-166

Paper title - Enhanced alert generation system with Attacker IP for DOS Attacks

Decision-Accept with Major revision

Review comments-1

- "1. Enhanced alert generation system with attacker IP for DOS attacks is the proposed title of this paper
- 2. How to avoid the DDOS attacks?
- 3. How to achieve the IP tracking process?
- 4. How to enhance the performance?
- 5. How to achieve the monitoring process?
- 6. Survey of literature is not systematic
- 7. How to achieve high accuracy?
- 8. How the results are validated?
- 9. Figures are of poor resolution and clarity.

Review comments-2

- "1. What are the critical issues to be considered when selecting the appropriate technique for the research study?
- 2. There is no new research statement for this proposed work. Provide the details in the appropriate section.
- 3. The author is not mentioning the research motivation or gap for this current research work. Provide the details.

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- 4. What is existing system mentioned in the table?
- 5. What are the four methods to detect prevent cybersecurity threats?"
- 6. Manuscript should be edited for proper English language, grammar and punctuation. Avoid using personal pronouns and informal words like landscape. Machine generated words found [For Ex: DoS assaults, DDoS assaults]. Some of the figures are blurry.

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