



ACCEPTANCE LETTER

To:

Author Name(s): Thamaraiselvi K, Banushri A, Saranya S

Paper Title: A Deep Hybrid Learning Model For Intrusion Detection In IoT Network Traffic Using CNN- Transformer With PSO Tuning

Paper ID: ICIRCA-207

Decision: Acceptance with Major Revision

The conference committee of the 7th International Conference on Inventive Research in Computing Applications (ICIRCA 2026) is pleased to inform you that your peer-reviewed paper has been accepted for oral presentation and recommended for inclusion in the 7th ICIRCA 2026 Conference Proceedings.

The conference will be held from 3-5 June 2026 at RVS College of Engineering and Technology, Coimbatore, Tamil Nadu, India. 7th ICIRCA 2026 aims to bring together researchers, academicians, industry professionals, and domain experts to present and discuss recent innovations, emerging trends, and key challenges in electronics, renewable systems, and computing applications.

We congratulate you on the successful selection of your research work for presentation at this esteemed conference.

Yours' Sincerely



Regards,
7th ICIRCA 2026 - Conference Chair.

Proceedings by



Technical Comments 1

1. The author should provide details about CIC-IOT-2023 dataset.
2. Why PSO selected instead of other optimization methods such as GA
3. Author should clarify how the model performs on real-world IoT traffic data.
4. Kindly clarify how class imbalance is handled in dataset preprocessing.
5. Author could justify for selecting PSO over other optimization techniques.
6. The manuscript needs extensive revision for language and grammar (more sentence formation errors found).
7. Combine conclusion and future scope into a single paragraph in around 150-200 words.

Technical Comments 2

1. Add quantitative benchmarking against state-of-the-art methods.
2. Clearly state novelty, significance, and core contribution.
3. Strengthen discussion with deeper analysis, validation, and implications.
4. Identify research gaps by critically analyzing prior work.
5. Ensure high-quality, well-cited figures, tables, and graphs.
6. Update the literature review with recent (last 3–5 years) relevant studies.
7. Verify citation accuracy and required formatting style

Proceedings by

