

Letter of Acceptance

Details of accepted manuscript:

Paper ID - ICSCN-144

Title - Crime Data Prediction Using Machine Learning

Author(s) - V.V.A.S.Lakshmi, Maddi Chidananda Dedeepya, T.Asha Gayathri, U.Venkateswarlu

Decision: Acceptance with Major Revision

Herewith, the conference committee of the International Conference on Sustainable Communication Networks and Applications [ICSCNA 2025] is pleased to inform you that the peer reviewed research paper entitled "**Crime Data Prediction Using Machine Learning**" has been accepted for oral presentation as well as it will be recommended in ICSCNA Conference Proceedings. ICSCNA will be held on **15-17, October 2025**, in Bharath Niketan Engineering College, Theni, Tamil Nadu, India. ICSCNA encourages only the active participation of highly qualified delegates to bring you various innovative research ideas.

We congratulate you on being successfully selected for the presentation of your research work in our esteemed conference.

Thank you

Yours Sincerely,



International Conference on
ICSCNA
Sustainable Communication Networks and Applications

Dr K. Pounraj,
Conference Chair - ICSCNA 2025

Review Comments

Decision: Acceptance with Major Revision

Title – Crime Data Prediction Using Machine Learning

Review Comments 1:

1. Crime Data Prediction Using Machine Learning is the proposed title of this paper
2. How to improve the prediction process?
3. Selection of algorithm needs more clarity
4. How to enhance the accuracy?
5. How to achieve the reliability?
6. How to identify the patterns?
7. Figure caption is missing
8. Table caption is missing
9. Paper should be prepared as per template prescribed.

Review Comments 2:

1. Authors are asked to write more introduction in this article. Provide more details about proposed work for problem statement and solution.
2. Proposed methodology is not strong enough. Need more details about proposed algorithm for this specific application. Provide the details.
3. Results section is not strong enough. It Should include numerical values for the results, comparing numerically with different methods.
4. Need real graph (accuracy and loss) and explanation of it in the result section. Provide real time graph that given by simulation software. Here no real time graph included.
5. How do models handle evolving patterns such as sudden increases in cybercrime or pandemic-related shifts?