



**6th International Conference on
Image Processing and Capsule Networks
(ICIPCN 2026)**

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Technical comments

Paper id: ICIPCN-790

Title: OPTIMIZING TEXT CLASSIFICATION ACCURACY USING MACHINE LEARNING AND DEEP LEARNING ALGORITHMS

Decision: Accept with Major revision

Review comments: 1

1. The methodology should be clearly presented, including detailed descriptions of the model design, data acquisition or selection, and experimental setup to ensure reproducibility.
2. It is suggested to include quantitative benchmarking and performance evaluation to compare the discussed techniques and other state-of-the-art methods.
3. The novelty, significance, and core contribution of the work should be highlighted clearly, explaining how it advances existing knowledge or technology.
4. Strengthen the discussion by providing deeper analytical insights, including result interpretation, validation, and potential implications or applications.
5. The limitations of prior research should be critically analyzed and presented as well-defined research gaps that justify the need for the current study.
6. Ensure that all figures, graphs, and tables are of high quality, consistently formatted, and clearly cited and discussed within the main text.
7. Expand the literature review to include recent and relevant publications from the last three to five years, emphasizing developments directly related to the topic.
8. Verify that all in-text citations correspond accurately to the reference list and adhere to the required citation style (e.g., IEEE, APA, or journal-specific).
9. Remove all headers, footers, and page numbers to comply with the formatting and submission guidelines.
10. Result images should be in a result section, kindly check and update the result section properly. Some references are fake, e.x [5,8-10], kindly check and update it properly. The conclusion and future scope sections should be consolidated into a single, well-structured paragraph. Kindly review and revise these sections accordingly.