1. The title must be written accurately.
2. The abstract must be concise enough, and it must reflect the contents of the paper in the well-organized way
3. The methodology section must be written in a precise way
4. Experimental results need to be convincing. Authors need to provide more detail explanations of the results.
5. References must be in accurate format. There should not be missing information in references**.**
6. Avoid typos, logical lips, and grammatical errors in the paper.
7. The findings of the paper must be clear.
8. Why particular algorithm/technique is used?
9. How well is the work motivated and well-rooted in theory and prior literature?
10. How well are the results/ findings synthesized and interpreted within the
11. context of previous literature, existing models, and/ or theories?
12. How significantly are the limitations of the research/study disclosed for future work, if any?
13. The introduction part must mention the contribution of the research.
14. Avoid poor English writing.
15. The collected dataset is sufficient for applying the given technique/algorithm.
16. More comprehensive evaluations are needed.
17. What have previous such studies presented? How does your work differ in motivation and findings? Needs a lot of attention.
18. Does your xxx model suffer from bias or overfitting problems?
19. Mixing present, past, and future tense in the research article is inappropriate.
20. Write the elaboration of acronyms at their first appearance in the article.
21. Each figure number and title must be given
22. it is required to investigate others similar algorithms/techniques
23. There must be a summary of the challenges of your given research by other methods in introduction Section.
24. Why do you choose the xxx algorithms/techniques for solving this research problem.
25. It is suggested to conduct a few baseline experiments using other methods and compare with the combination your propose techniques
26. The quality of figures and TABLES must not be poor, high resolution and clear visible
27. Sufficient recent papers must be analyzed in the Background Study section
28. There must be performance comparison between the proposed approach and other state-of-the-art algorithms/techniques
29. Instead of the snapshot (image), you should draw the Table, don’t put the table as an image in the research paper
30. **Current model or research papers’ limitation:** Write down the overall limitations/gap of the previous research papers in your field; mostly, you can write those papers that have been reviewed in your literature review part. It can be written in a paragraph at the end of the literature review section. It is written as a paragraph.
31. **Unique contribution:** Write your specific contribution in the introduction section at the end of the introduction before the last paragraph (how to organize paper); it is recommended to write your contribution in a paragraph. It is written as a paragraph.
32. **Result section:** put all your research's possible results, graphs, and numbers.
33. **Discussion**: explain your result using numbers, graphs, etc. it must be compared your results with other research papers and explained.