- 1. The candidates should provide a zipped file containing all theirLaTeX source files and the similarity report for plagiarism check using Turnitin/iThenticate plagiarism detection tool.
- 2. **Plagiarism**: The single source similarity score should not be more than 5% and the overall paper similarity score should be less than 10%.
- 3. The candidates should mention the graphical abstract.
- 4. The candidates should mention the inclusion and exclusion criteria of paper selection in the introduction section. For example, Literature Search strings were established and used in PubMed, Google Scholar, and IEEEXplore from 2011 to 2021. A final set of 128 articles were included in the analysis.
- 5. Include the flow graph of paper selection.
- 6. Include the research questionnaire.
- 7. The candidates should need references in the sentences. Without referencing, this may be on the fringe of plagiarism. All references should be linked to the hypothesis of the work.
- 8. The candidates should include the Table for data-centric AI challenges and opportunities: a review.
- 9. The candidates may review at least 50 papers and also include them in the references. (For example Nature, IEEE Journals, IEEE Transactions, IEEE Magazine, Elsevier, Springer, etc.)
- 10. The candidates may review more recent works and cite them in this paper.

For example:

https://arxiv.org/abs/2207.10062

https://dl.acm.org/doi/abs/10.1145/3533028.3533310

https://arxiv.org/abs/2112.06409

https://www.nature.com/articles/s42256-022-00516-1

https://arxiv.org/pdf/2211.05764.pdf

https://github.com/HazyResearch/data-centric-ai

 $\underline{https://towardsdatascience.com/from-model-centric-to-data-centric-artificial-intellige} \\ \underline{nce-77e423f3f593}$

- 11. The candidates should include a discussion section.
- 12. Reference section needs a complete edit as many multi-author papers are cited incorrectly.
- 13. Candidates may want to check for typos and ensure that acronyms are written in uppercase in the references section.