AI-driven analysis of satellite imagery to study the trends of air pollution.

Air pollution using big data and Machine learning has already been done. Only a specific case study is included. The authors should have described the specific technique used in the proposed work.

The candidates are advised to maintain the following characteristics before the final submission:

- Novelty/Realistic
- Practical Feasibility
- Expected Outcome

Some important links to understand how to write a research paper/manuscript:

- https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=2ahUKEwjk0Mm1qarfAhXHto8KHYHsDHsQFjAAegQICBAC&url=https%3A%2F%2Fmsu.edu%2Fcourse%2Flbs%2F158h%2Fmanual%2Fpaper.pdf&usg=AOvVaw2CGb8xNimYardVVTOfn5Y_
- https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=we b&cd=5&cad=rja&uact=8&ved=2ahUKEwjk0Mm1qarfAhXHto8 KHYHsDHsQFjAEegQIBhAC&url=http%3A%2F%2Fwww.ugresearch.umd.ed u%2Fdocuments%2Fjenkins_howtowritearticle.pdf&usg=AOvVaw2e8O42VXr VhJum2cTPjLYM
- http://www.amadesignresearch.com/10-characteristics-of-a-good-research-paper-in-apa-style/