Combining Neural Network models for Blood Cell Classification

This is a topic that has gained a lot of importance in the present era. Predicting diseases using various computational tools like neural networks, machine learning etc. is the need of the hour, even with its limitation

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=2ah UKEwjk0Mm1qarfAhXHto8KHYHsDHsQFjAAegQICBAC&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=web&cd=5&cad=rja&uact=8&ved=2ah UKEwjk0Mm1qarfAhXHto8KHYHsDHsQFjAEegQIBhAC&url=http%3A%2F%2Fwww.ugresearch. umd.edu%2Fdocuments%2Fjenkins_howtowritearticle.pdf&usg=AOvVaw2e8O42VXrVhJum2cTPjL YM
- http://www.amadesignresearch.com/10-characteristics-of-a-good-research-paper-in-apa-style/