DERIVING MASS, LENGTH AND TIME DILATION FORMULAS USING TWO DIMENTIONAL MATHEMATICS

The abstract given reads well and can be presented at the APOGEE. The abstract is basically based on very standard concepts that are not new to any relativity book and hence is not original. However, this is not expected and that the purpose is to review some concepts and/or a paper. This paper provides a good learning opportunity and is thus recommended on 2-dimensional understanding of relativity.

In addition,

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%2Fco

urse%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

UKEwjk0Mm1qarfAhXHto8KHYHsDHsQFjAEegQlBhAC&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/