

## Review of: "New Computational Methods Using Seventh Derivative Type for the Solution of First Order Initial Value Problems"

## T.Asadi Asadi<sup>1</sup>

1 Sirjan University of Technology

Potential competing interests: No potential competing interests to declare.

Reviewer's Comments (major revision):

- 1- What is the real application of this problem?
- 2- The importance and novelty of the research work compared to existing literature have not been described clearly. The innovation of this article should be presented in a separate paragraph at the end of the "Introduction" section. In this paragraph, the difference between the current article and previous studies should be clarified.
- 3- What is the advantage of this method compared to other methods?
- 4- The "Conclusions" section is not proper and has to be totally revised. This section should clearly demonstrate the results by percentage and compare them by data and numbers to show the best scenario.
- 5- Check the language and revise typos and grammatical errors.

Qeios ID: XVPO65 · https://doi.org/10.32388/XVPO65