

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

Muhammad Rafiq¹

1 COMSATS Institute of Information Technology, Wah

Potential competing interests: No potential competing interests to declare.

- 1. "Where have you used interpolation and collocation techniques?"
- 2. "What is |λmax| on page 2?"
- 3. "For n=0 in schemes (21) and (22), how would the terms 3rd, 4th, etc., be computed if we have an unknown y in these terms?"
- 4. "Please describe clearly the actual modifications you have made to existing methods in the literature."
- 5. "In Table 1, how is order 10 related to schemes 23 and 24?"
- 6. "What does p represent in Table 10?"
- 7. "Write Table 1, Table 5, Table 7, Table 8, and Table 9 in scientific notation like Table 2."
- 8. "Please explain Figure 4 through Figure 13 separately with more details."
- 9. "If we don't have the exact solutions to problems, how can we determine the absolute errors using your developed techniques?"

Qeios ID: IDZ3WN · https://doi.org/10.32388/IDZ3WN