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A NEW SECOND ORDER DERIVATIVE FREE METHOD FOR NUMERICAL SOLUTION OF NON-LINEAR ALGEBRAIC AND TRANSCENDENTAL EQUATIONS USING INTERPOLATION TECHNIQUE

Reviewer 1: --

- 1. The construction of the sentence of this article should be proper in several sections to be modified.
- 2. In several sections' sentences and paragraphs have some space and margin problem, which needs to be corrected.
- 3. In several sections, sentences have spelling and grammar mistakes, which need to be corrected.

Page No.	Actual	Suggested
1	there are several methods already exist	several methods already exist
1	Root	roots
1	using interpolation	using the interpolation
1	from newton	from the newton
1	the convergence of proposed	the convergence of the proposed
1	other existing method	another existing method
1	solve the problems	solve problems
1	locate approximate	locate an approximate
1	exist in literature	exist in the literature
1	to develop	developing
1	rate. [X] develop new	rates. [X] develop a new
2	six order	six orders
2	on Steffensen and newton	on the Steffensen and newton
2	find solution on non linear	find a solution on nonlinear
2	give brief	give a brief
2	of proposed	of the proposed
2	Newton Newton	Newton's
2	our aim is	we aim
2	find value	find the value
2	is quadratic equation	is quadratic
3	developed algorithm	developed an algorithm
3	of nonlinear	of the nonlinear
6	of proposed	of the proposed
6	from literature	from the literature
6	in proposed	In the proposed
6	Shows number	Shows the number
6	scheme was	scheme were
8	Acknowledgement	Acknowledgment
8	give confidence for	give me confidence in

Comments to Editor:

1. After some modification, the article can be accepted for possible publication

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Reviewer 2: --

- 1. The paper should be written in JMCMS Journal format.
- 2. References and in-text citations are not in JMCMS Journal format. More references should be included and sequentially/adequately arranged, as cited in the text.
- 3. Authors are advised that the Result and Discussion section should be specific
- 4. Conflict of interest regarding the article should be mention in the text.

Comments to Editor:

1. After some modification, the article can be accepted for possible publication.

Reviewer 3: --

- 1. The Paper should be written in JMCMS Journal format.
- 2. References and in-text citations are not in JMCMS format. More references should be included and sequentially/adequately arranged, as cited in the text.
- 3. The Conclusion part is needed to be Modified in accordance to fulfill the paper's aim.
- 4. All the equations should be within the margin.
- 5. Conflict of interest regarding the article should be mention in the text.

Comments to Editor:

1. After modifying the said points, the paper can be accepted for possible publication.

[Note: This is a computer-generated Report hence, no need for any Signature.]