



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'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

<https://www.journalimcms.org/>

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.]