

JOURNAL OF MECHANICS OF CONTINUA AND MATHEMATICAL SCIENCES

www.journalimcms.org

NUMERICAL HYBRID ITERATIVE TECHNIQUE FOR SOLVING NONLINEAR **EQUATIONS IN ONE VARIABLE**

Reviewer 1: --

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

Page No.	Actual	Suggested
1	accelerate	Accelerates
1	and almost	and is almost
2	which concerned	which is concerned
2	may close	may be close
2	or almost	or are almost
2	procedure defined	procedure is defined
3	A number of	Several
3	In order to	To
3	new developed the NIT	newly developed NIT
3	polynomial made	polynomial is made
4	of algebraic	of the algebraic
4	technique quite	technique is quite
4	have proposed	have been proposed
4	Several NIT developed	Several NIT were developed
4	of the Newton's formulas has	of Newton's formulas have
5	method discussed	method were discussed
5	have developed	have been developed
5	algorithms analyzed	algorithms was analyzed
5	Interval	Intervals
6	Were	Was
6	Diverge	Diverges
8	model developed	model was developed
8	Diverge	Diverges
8	Work	Works
8	Increase	increases

Comments to Editor:

1. After some modification as per the reviewer's comments, the article can be accepted for possible publication

https://www.journalimcms.org/

Reviewer 2: --

- 1. The paper should be written properly 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 abstract part should be more specific.
- 4. Result and Discussion section should be specific and informative.
- 4. Conflict of interest regarding the article should be mention in the text.

Comments to Editor:

1. This article needs some modification. 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 abstract part is needed to be modified and try to write in short.
- 4. All the pictures should be clear and the resolution should be high.
- 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.]