

JOURNAL OF MECHANICS OF CONTINUA AND MATHEMATICAL SCIENCES



www.journalimcms.org

NUMERICAL STUDY OF THE INFLUENCE OF TEMPERATURE DEPENDENT VISCOSITY ON THE UNSTEADY LAMINAR FLOW AND HEAT TRANSFER OF A VISCOUS INCOMPRESSIBLE FLUID DUE TO A ROTATING DISC

- 1. In several sections, sentences have spelling and grammar mistakes, which need to be corrected.
- 2. In several sections sentences have a space problem, which needs to be corrected.
- 3. Proper sentence construction in several sections to be modified.

Page No.	Actual	Suggested
1	<u>Govern</u>	govern
1	skiskin frictionnd	skin frifriction and
1	Increases	increase
2	experimentalist	experimentalists
2	Its	Their
2	Machineries	Machinery
2	those works are	those works that are
2	nanofluid, effect	nanofluid, the effect
2	a RD	an RD
2	under magnetic	under a magnetic
2	motivation of our	motivation for our
3	of transverse	Of the transverse
3	Describtion	Description
3	of fluid	of the fluid
3	The figure	Figure Figure
5	To	Into
5	with respect to	concerning
5	found very	found to very
7	of small	of a small
8	with sixth order	with the sixth-order
8	to small τ limit,	to a small $ au$ limit
8	From Prom	Form Programme Transfer of the Programme Tra
9	and all-time	and the all-time
9	solutions of	solutions to
11	to mention	Mentioning
11	represent the those values which are	represent those values that are
11	<mark>Are</mark>	<mark>Is</mark>
13	However, with the increasing	However, the increasing
14	values of viscosity-variation	values of the viscosity-variation
14	to decrease	to a decrease
15	help of newly developed an appropriate	help of a newly developed and appropriate
15	for entire	for the entire

https://www.journalimcms.org/

Comments to Editor : After n possible publication	modifying the content, the paper can be accepted for	

Reviewer 2: --

- 1. 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. Authors need to Modify the Abstract and conclusion more appropriately.
- 4. Conflict of interest regarding the article should be mentioned in the text.

Comments to Editor:

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

Reviewer 3: --

- 1. 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 and conclusion are needed to be Modified in accordance to fulfilling the paper's aim.
- 4. Conflict of interest regarding the article should be mentioned in the text.

Comments to Editor:

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

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