



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	Govern	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	Description	Description
3	of fluid	of the fluid
3	The 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 τ limit
8	From	Form
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	Are	Is
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

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

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.]