

### SDI Review Form 1.6

Journal Name:	Physical Science International Journal
Manuscript Number:	Ms_PSIJ_41870
Title of the Manuscript:	Heat and Mass Transfer Effects on Unsteady MHD Fluid Embedded in Inclined Darcy-Forcheimmer Porous Media with V
Type of the Article	

#### General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)

## PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed highlight that part in the manu his/her feedback here)
Compulsory REVISION comments	In this paper, the author/authors studied the "Heat and Mass Transfer Effects on Unsteady MHD Fluid Embedded in Inclined Darcy-Forcheimmer Porous Media with Viscous Dissipation and Chemical reaction". The results are interesting. Quality of presentation of the paper is good. I would like to recommend the paper for publication after some minor revision.	
Minor REVISION comments	The authors should check the English mistakes carefully. Proper space should be maintained between two words. Typographical errors shall be removed. Some of the errors are pointed out:-Page No1 Line no26developement development Page No1 Line no32 radiative radioative Page No 1Line no35Reddyand $\rightarrow$ Reddy and Page No1 Line no43Page No2 Line no52exlpore $\rightarrow$ explore Page No5 Line no140comarison $\rightarrow$ comparison	
Optional/General comments		

#### **Reviewer Details:**

Name:	Krishna Gopal Singha
Department, University & Country	Department of Mathematics, Karanga Girls' HS School, India

# Viscous Dissipation and Chemical reaction

# ed with reviewer, correct the manuscript and nuscript. It is mandatory that authors should write