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Journal Name:	Physical Science International Journal	
Manuscript Number:	Ms_PSIJ_28946	
Title of the Manuscript:	MHD mixed convection flow of a nanofluid over a nonlinear stretching sheet with variable Brownian and thermophoretic diffusion coefficient	
Type of the Article	Original Research Article	

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of 'lack of Novelty', 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:

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PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Compulsory REVISION comments	 Include one or two important findings of the present study in abstract. Please include the physical model of the problem. Numerical procedure is not clear. Explain the outline of the method used. Improve the quality of the figures. Explore the physical reasons for the graphical trends. The following relevant findings are missing in the introduction part. Dual solutions for unsteady mixed convection flow of MHD Micropolar fluid over a stretching/shrinking sheet with non-uniform heat source/sink. Engineering Science and Technology, an International Journal, 18, 738-745, 2015.* Double diffusive mixed convection in a couple stress fluids with variable fluid properties. Advances in Physics Theories and Applications 41, 30-42, 2015.* Transpiration effect on stagnation-point flow of a Carreau nanofluid in the presence of thermophoresis and Brownian motion, Alexandria Eng. J., Alexandria Engineering Journal, 55, 1151-1157. 2016. * Numerical investigation of chemically reacting MHD flow due to a rotating cone with Thermophoresis and Brownian motion, Int.J. Advanced Science and Technology, 86, 61-74, 2016. 	
Minor REVISION comments		
Optional/General		
comments		

Reviewer Details:

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