≡	M Gmail		Q	African Journal of Engineering Research	×		
	Compose						
	Inbox	8,462		Invitation to Review [AJER-2020-010] Inbox ×			
	Starred		?	AJER <ajer@netjournals.org></ajer@netjournals.org>			Wed, Dec 2,
	Snoozed			to ajer			
	Important			Dear Colleague,			
	Sent			African Journal of Engineering Research requests your kind assistance in			
	Drafts	60		reviewing a manuscript titled: Oscillatory MHD Stoke's flow past a flat plate with induced magnetic field effects.			
	Categories			We wish to find out if you can create time to review this manuscript and			
	More			send it to us within ten days.			
Lab	els			Find the abstract below:			
	ERP	2		Abstract			
	ERP	2		Oscillatory MHD Stoke's flow of a viscous incompressible electrically conducting fluid past a flat plate in the presence of a transverse			
	Indeed Jobs	135		magnetic field has been investigated. In a fully ionized fluid, the			
	Insurance	2		effect of induced magnetic field is considered by applying Laplace transform method where the electric field cannot be ignored. None of the			
	Online Purchase	8		author has considered the effect of induced magnetic field on MHD flow system by employing Laplace transform method with the ignorance of an			
	Paytm	134		electric field. Since the MHD flow oscillates harmonically with time, a			