

International Journal of Engineering and Science Invention

e-ISSN: 2319 – 6734 *p-ISSN:* 2319 – 6726

CERTIFICATE

It is certify that the paper entitled by "Radiation-conduction effects on MHD Buongiorno's modelnanofluid flowover a permeable stretching surface in the presence of heat source" has been published in International Journal of Engineering and Science Invention (IJESI).

Your article has been published with following details:

Author's Name:	A.K.Mishra
Journal Name:	International Journal of Engineering and Science Invention (IJESI)
Journal Web:	www.ijesi.org
Journal Type:	Online & Offline
Review Type:	Peer Review Refereed
Publication Year:	2025
Publication Month:	Мау
Vol No.:	14
Issue No.:	05



Editor-In-Chief International Journal of Engineering and Science Invention (IJESI) E-mail ID: ijesi@invmails.com Web: www.ijesi.org

Impact Factor : 5.96

UGC Approval Serial Number: 2573 & UGC Journal Number: 43302



International Journal of Engineering and Science Invention

e-ISSN: 2319 – 6734 *p-ISSN:* 2319 – 6726

CERTIFICATE

It is certify that the paper entitled by "Radiation-conduction effects on MHD Buongiorno's modelnanofluid flowover a permeable stretching surface in the presence of heat source" has been published in International Journal of Engineering and Science Invention (IJESI).

Your article has been published with following details:

Author's Name:	S.R.Mishra
Journal Name:	International Journal of Engineering and Science Invention (IJESI)
Journal Web:	www.ijesi.org
Journal Type:	Online & Offline
Review Type:	Peer Review Refereed
Publication Year:	2025
Publication Month:	Мау
Vol No.:	14
Issue No.:	05



Editor-In-Chief International Journal of Engineering and Science Invention (IJESI) E-mail ID: ijesi@invmails.com Web: www.ijesi.org

Impact Factor : 5.96

UGC Approval Serial Number: 2573 & UGC Journal Number: 43302



International Journal of Engineering and Science Invention

e-ISSN: 2319 – 6734 *p-ISSN:* 2319 – 6726

CERTIFICATE

It is certify that the paper entitled by "Radiation-conduction effects on MHD Buongiorno's modelnanofluid flowover a permeable stretching surface in the presence of heat source" has been published in International Journal of Engineering and Science Invention (IJESI).

Your article has been published with following details:

Author's Name:	P K Pattnaik
Journal Name:	International Journal of Engineering and Science Invention (IJESI)
Journal Web:	www.ijesi.org
Journal Type:	Online & Offline
Review Type:	Peer Review Refereed
Publication Year:	2025
Publication Month:	Мау
Vol No.:	14
Issue No.:	05



Editor-In-Chief International Journal of Engineering and Science Invention (IJESI) E-mail ID: ijesi@invmails.com Web: www.ijesi.org

Impact Factor : 5.96

UGC Approval Serial Number: 2573 & UGC Journal Number: 43302