

# NARASARAOPETA ENGINEERING COLLEGE, NARASARAOPET

(AUTONOMOUS)

DEPARTMENT OF BS&H-PUBLICATIONS (01 JUNE 2024- 31 JAN 2026)

S.No	Title of the Paper	Name of the authors	Name of the Journal	Year of Publication	ISSN /ISBN number	Doi	SCOPUS/S CI/UGC CARE
1	AN INNOVATIVE STUDY ON HEAT FLUX AND MASS TRANSFER IN TWO-PHASE NANOFLUIDS WITH ACTIVATION ENERGY CONSIDERATIONS	Mohiddin Shaw Shaik Ramprasad Chegu Ramesh Babu Juturi Panduranga Rao Repalle srinivas rao Balla and Dharmaiah Gurram	Proceedings of Engineering Sciences	2025		DOI: <a href="https://doi.org/10.24874/PES07.03A.024">10.24874/PES07.03A.024</a>	SCOPUS
2	<b>Multifunctional Lead-Free Ferroelectrics: Coupled Luminescent and Energy Storage Properties in Er<sup>3+</sup>&amp;Yb<sup>3+</sup>Modified NBT-BCZT”</b>	Dr.T.Anjaneyulu	<a href="#">Solid State Communications</a>	2025		<a href="https://doi.org/10.1016/j.ssc.2025.116211">doi.org/10.1016/j.ssc.2025.116211</a>	SCOPUS
3	<b>Excellent energy storage and high stability achieved in lead free BZT-</b>	Dr.T.Anjaneyulu	<a href="#">Materials Chemistry and Physics</a>	2025		<a href="https://doi.org/10.1016/j.matchemphys.2025.131032">doi.org/10.1016/j.matchemphys.2025.131032</a>	SCOPUS

	<b>SrBiT ceramics synthesized via conventional solid state method</b>						
4	A Computational Analysis on Chemically Reacting Stagnation Point Hybrid Nanofluid Flow over Stretched Surface under the Influence of Arrhenius Kinetic Energy	Dr.R.Mohana Ramana	Journal of Advanced Research in Fluid Mechanics and Thermal Sciences	2025		<a href="https://doi.org/10.37934/arfmts.131.1.119">10.37934/arfmts.131.1.119</a>	SCOPUS
5	Improving English Text Translation with cutting Edge Neural Network Systems	<b>Dr.V.Aruna</b>	IEEE conference Publication (ISACC) in Scopus ISSN20250 43475	2025		<b>DOI: <a href="https://doi.org/10.1109/ISACC65211.2025.10969402">10.1109/ISACC65211.2025.10969402</a></b>	SCOPUS
6	MHD Mixed Convective Chemically Reacted HNF (Fe <sub>3</sub> O <sub>4</sub> -SiO <sub>2</sub> /H <sub>2</sub> O) Flow Analysis over a	Dr.R.Mohana Ramana	CFD Letters	2025		DOI: <a href="https://doi.org/10.37934/cfdl.18.1.175197">10.37934/cfdl.18.1.175197</a>	SCOPUS
7	Comparative analysis of impact of non-linear heat source on mixed convective chemically reacted MHD hybrid nanofluid/nanofluid/fluid over a stretched region	Dr.R.Mohana Ramana	International Journal of Thermofluids	2025		<b><a href="https://doi.org/10.1016/j.ijft.2025.101417">doi.org/10.1016/j.ijft.2025.101417</a></b>	SCOPUS
8	Thermal and Radiative Analysis on Dynamics of Ternary	Dr. Ch. Maheswari	Journal of Mines,	2025		<b><a href="https://doi.org/10.18311/jmmf/2025/48337">doi.org/10.18311/jmmf/2025/48337</a></b>	SCOPUS

	Hybrid Nanofluid Accompanied by Significance of Viscous Dissipation and Magnetic Field		Metals and Fuels				
9	NUMERICAL EXPLORATION OF CHEMICAL REACTION AND JOULE HEATING EFFECTS ON THE DYNAMICS OF THNF <i>Cu-TiO<sub>2</sub>-SiO<sub>2</sub>/H<sub>2</sub>O</i> :HEAT AND MASS TRANSMISSION ANALYSIS	Dr. Ch. Maheswari	JOURNAL OF MECHANICS OF CONTINUA AND MATHEMATICAL SCIENCES	2025		DOI: <a href="https://doi.org/10.26782/jmcms.2025.07.00001">10.26782/jmcms.2025.07.00001</a>	SCOPUS
10	Comparative analysis of impact of non-linear heat source on mixed convective chemically reacted MHD hybrid nanofluid/nanofluid/fluid over a stretched region	Dr. Ch. Maheswari	International Journal of Thermofluids			<a href="https://doi.org/10.1016/j.ijft.2025.101417">doi.org/10.1016/j.ijft.2025.101417</a>	SCOPUS
11	Role of Thermal Radiation Effect on Unsteady Dissipative MHD Mixed Convection of Hybrid Nanofluid over an Inclined Stretching Sheet with Chemical Reaction	Dr. Ch. Maheswari	Frontiers in Heat and Mass Transfer	2025		<a href="https://doi.org/10.32604/fhmt.2025.069392">doi.org/10.32604/fhmt.2025.069392</a>	SCOPUS

13	Influence of surface oxygen vacancies on the photocatalytic activity of Aurivillius-type Bi <sub>3</sub> NbTiO <sub>9</sub> nanoparticles	Dr.Poli Reddy.V	Applied Physics A	2025		DOI: <a href="https://doi.org/10.1007/s00339-025-09280-6">10.1007/s00339-025-09280-6</a>	SCOPUS
14	Mobile Computing For Language Assessment in Large Scale English Testing:A Study of Efficient And Scalable solutions	Dr.V.Aruna	Manad College of Engineerin	2025		<b>DOI: <a href="https://doi.org/10.1109/ICDSIS65355.2025.11071238">10.1109/ICDSIS65355.2025.11071238</a></b>	SCOPUS
15	ANFIS-PSO analysis on axisymmetric tetra hybrid nanofluid flow of Cu-CNT-Graphene-Tio <sub>2</sub> with WEG-Blood under linear thermal radiation and inclined magnetic field: A bio-medicine application, Heliyon,	Maddina Dinesh kumar, José Luis Díaz Palencia, <b>G. Dharmiah</b> , A. Wakif, S. Noeiaghdam, U. Fernandez-Gamiz, S. Dinarvand,	Heliyon, Volume 11, Issue 1, e41429,	2025,	ISSN 2405-8440.	<a href="https://doi.org/10.1016/j.heliyon.2024.e41429">https://doi.org/10.1016/j.heliyon.2024.e41429</a> .	SCOPUS
16	Theoretical analysis of MHD Maxwell two phase nano flow subject to viscous dissipation and chemical reaction: A nonsimilar approach	Muhammad Idrees Afridi, <b>Gurram Dharmiah</b> , Jupudi Lakshmi Rama Prasad, Nallapati Vedavathi,	Case Studies in Thermal Engineerin g, Volume 65, 105688,	2025,	ISSN 2214-157X.	1) <a href="https://doi.org/10.1016/j.csite.2024.105688">https://doi.org/10.1016/j.csite.2024.105688</a> .	SCOPUS
17	Theoretical analysis of MHD Maxwell two phase nano flow subject to viscous dissipation and chemical reaction: A nonsimilar approach	Muhammad Idrees Afridi, <b>Gurram Dharmiah</b> , Jupudi Lakshmi Rama Prasad, Nallapati Vedavathi,	Case Studies in Thermal Engineerin g, Volume 65, 105688,	2025,	ISSN 2214-157X.	2) <a href="https://doi.org/10.1016/j.csite.2024.105688">https://doi.org/10.1016/j.csite.2024.105688</a> .	SCOPUS

18	Francis, Progressive Stages or Levels of technical Reading with Sample Reading Components Indicator: For Fourth year B.Tech Students	Ms.Sahana Edwin, <b>Dr.K.Ponnari Lakshmi</b> , Ms.M.Indrani, Ms. Dasari Yuvarani, Nalluri babu Rao, Dr.Sabitha Kumari Francis	<i>South Eastern European Journal of Public Health</i> ,2025,		4993–5000	<a href="https://doi.org/10.70135/seejph.vi.5053">https://doi.org/10.70135/seejph.vi.5053</a> .	SCOPUS
19	Thermal and Flow Dynamics of Magnetohydrodynamic Burgers' Fluid Induced by a Stretching Cylinder with Internal Heat Generation and Absorption, International Journal of Thermofluids,	Fateh Mebarek-Oudina, <b>G. Dharmaiah</b> , J.L. Rama Prasad, H. Vaidya, Manda Aruna Kumari,	International Journal of Thermofluids,	2025	100986, ISSN 2666-2027.	<a href="https://doi.org/10.1016/j.ijft.2024.100986">https://doi.org/10.1016/j.ijft.2024.100986</a>	SCOPUS
20	Support vector machine learning classification of heat transfer rate in tri-hybrid nanofluid over a 3D stretching surface with suction effects for water at 10°C and 50°C,	Maddina Dinesh Kumar, C.S.K. Raju, Nehad Ali Shah, Se-Jin Yook, <b>Dharmaiah Gurram</b> ,	Alexandria Engineering Journal, Volume 118, 2025, Pages 556-578,	2025,	ISSN 1110-0168.	1) <a href="https://doi.org/10.1016/j.aej.2025.01.061">https://doi.org/10.1016/j.aej.2025.01.061</a> .	SCOPUS
21	Execution of Bioconvective Radiative Dissipative Non-Newtonian Magnetohydrodynamic Flow Comprising Stratification with BVP4C Approach Configured with Vertical Plane	<b>Gurram Dharmaiah</b> , Jupudi Lakshmi Rama Prasad, Chegu Ramprasad, Samad Noeiaghdam, Unai Fernandez-Gamiz, Saeed Dinarvand,	<i>Computer Modeling in Engineering Sciences</i> <b>2025</b> ,			<a href="https://doi.org/10.32604/cmcs.2025.061190">https://doi.org/10.32604/cmcs.2025.061190</a>	SCOPUS

22	Thermal Diffusion Effect Analysis of Micropolar Nanofluid Flowing on Inclined Surface:	<u>B. Shankar Goud, Wasim Jamshed, Hijaz Ahmad, Rabia Safdar, Siti Suzilliana Putri Mohamed Isa, Syed M. Hussain, Mustafa Bayram, G. Dharmaiah</u>	A Chemical Engineering Case Study.	2025.		<a href="https://doi.org/10.1002/htj.23297">https://doi.org/10.1002/htj.23297</a>	SCOPUS
23	Optimizing Thermal Performance of Water-Based Hybrid Nanofluids with Magnetic and Radiative Effects over a Spinning Disc,	Maddina Dinesh Kumar, <b>Dharmaiah Gurram</b> , Se-Jin Yook, C.S.K. Raju, Nehad Ali Shah,	Chemometrics and Intelligent Laboratory Systems	2025		<a href="https://doi.org/10.1016/j.chemolab.2025.105336">https://doi.org/10.1016/j.chemolab.2025.105336</a>	SCOPUS
24	, Melting Heat Transfer Effects on MHD Chemically Thermally Radiative Micropolar Fluid Flow towards Stretching Exponentially Sheet with Heat Sink/Source,	Shaik Mohammed Ibrahim, Bommanna Lavanya, <b>Gurram Dharmiah</b> , Thummala Sankar Reddy, Parakapali Roja,	CFD Letters 17,	2025	113-129	<a href="https://doi.org/10.37934/cfdl.17.7.113129">https://doi.org/10.37934/cfdl.17.7.113129</a>	SCOPUS
25	The Influence of Momentum and Concentration Slip Boundary Conditions on A Ferromagnetic Dipole with Radiation, Thermophoresis, and Brownian Motion,	Nagagopiraju Vullam, Jupudi Lakshmi Rama Prasad, M. Aruna Kumari, Ramesh Adireddy, Y. Subba Rao, U. S. B. K.	JOURNAL OF MECHANICS OF CONTINUA AND MATHEM	2025	pp128-141	<a href="https://doi.org/10.26782/jmcms.2025.02.00011">https://doi.org/10.26782/jmcms.2025.02.00011</a>	SCOPUS

		Mahalaxmi, R. Anil Kumar, <b>G. Dharmiah</b> , Desamala Prabhakar Rao, Sarala Patchala	ATICAL SCIENCE S ,				
26	Exploration of physical characteristics of gyrotactic microorganisms and Cattaneo-Christov heat flux past a cone and a wedge with thermal radiation, Case Studies in Thermal Engineering,	<b>G. Dharmiah</b> , K.S. Balamurugan, H. Saxena, U. Fernandez-Gamiz, S. Noeiaghdam, Maddina Dinesh Kumar, C.S.K. Raju,	Case Studies in Thermal Engineering, Volume 68,	2025	105916.	<a href="https://doi.org/10.1016/j.csite.2025.105916">https://doi.org/10.1016/j.csite.2025.105916</a>	SCOPUS
27	Deep learning approach for predicting heat transfer in water-based hybrid nanofluid thin film flow and optimization via response surface methodology, Case Studies in Thermal Engineering,	Maddina Dinesh Kumar, <b>Gurram Dharmiah</b> , Se-Jin Yook, C.S.K. Raju, Nehad Ali Shah	Volume 68	2025	105930	<a href="https://doi.org/10.1016/j.csite.2025.105930">https://doi.org/10.1016/j.csite.2025.105930</a>	SCOPUS
28	Improvement of electrtocaloric energy storage properties in eco-friendly $0.63\text{Na}_{0.5}\text{Bi}_{0.5}\text{TiO}_3-0.37\text{SrTiO}_3-\text{NaNbO}_3$ ceramic synthesized by sol-gel route,	P.E.Satya narayana, K.Roja, <b>N.Giridhar</b> , BharatKumar, sk. Akram, G.Bhanu Kiran, N.thiriveedhi, N.Ch.Ramesh babu, A.Kalpana,	<i>J Mater Sci: Mater Electron</i> <b>36</b>	2025	410	<a href="https://doi.org/10.1016/j.csite.2025.105930">https://doi.org/10.1016/j.csite.2025.105930</a>	SCOPUS

29	Impact of the Lead-Free Crystal Matrix 0.94NBaTiO <sub>3</sub> -0.06SrTiO <sub>3</sub> on the Photoluminescence Properties of Eu <sup>+3</sup>	Paritala Raghava Rao, V. Raju, Giridhar Babu N, B. Srikanth, G. Bhanu Kiran, Kavuluri Pushpalatha, Ravi Gudiguntla, Simhadri Raju Juvvala, A. Chitti Babu, N. Ch. Ramesh Babu,	<i>physica status solidi (b)</i> – basic solid state physics (pssb)			1) <a href="https://doi.org/10.1002/pssb.202400267">https://doi.org/10.1002/pssb.202400267</a>	SCOPUS
30	Sustainable Climate Change analysis of Renewable Power	J. Bala murugan, L.Priya darsini, C.Prabakaran, P.S.Ranjit, K.Santha Kumari,	IGI global series	2025	P.P.267-285	DOI: <a href="https://doi.org/10.4018/979-8-3693-7230-2.ch015">10.4018/979-8-3693-7230-2.ch015</a>	SCOPUS
31	A novel exploration of magnetized nano Jeffrey fluid flow over a chemically reacted permeable disk with ohmic heating	G.Dharmaiah and B.shankar Goud,	Modern Physics Letters B	2025	2550121, PP.1-27	DOI: <a href="https://doi.org/10.1142/S0217984925501210">10.1142/S0217984925501210</a>	SCOPUS
32	Comparison of the Effect of Conventional and Microwave Sintering on Structural and Dielectric Properties of AlN - CaZrO <sub>3</sub> and Y <sub>2</sub> O <sub>3</sub> Composite Ceramics	E.radhika, T. Santhosh, C,Ravichandra Rao, G.Keerti Marita, <b>NVVL Pramila Rani</b> , P.Dobbidi	Ceramics International	2025		DOI: <a href="https://doi.org/10.1016/j.ceramint.2024.11.083">10.1016/j.ceramint.2024.11.083</a>	SCOPUS
33	Contribution of Soret and dufour aspects on Hybrid nano fluid over 3D Magneto Radiative Stretching Surface with Chemical Reaction	B.Naga Lakshmi, V.S.Bhagaven, <b>R.Mohana</b>	, CFD Letters	2025		: <a href="https://doi.org/10.37934/cfdl.17.5.131151">https://doi.org/10.37934/cfdl.17.5.131151</a>	SCOPUS

		<b>Ramana, G.V.</b> Ramana Reddy,					
34	Improvement of electrocaloric energy storage properties in eco-friendly 0.63Na0.5Bi0.5TiO3-0.37SrTiO3-NaNbO3 ceramic synthesized by sol-gel route	P. Eswara Satyanarayana Kasaram Roja N. Giridhar Babu Bharat Kumar Dhangar Sk. Akram G. Bhanu kiran Thiriveedhi Narendrudu N. Ch. Ramesh Babu A. Kalpana	<a href="#">Journal of Materials Science : Materials in Electronics</a>	2025		DOI: <a href="#">10.1007/s10854-025-14471-1</a>	SCOPUS
35	Impedance and energy storage properties of NBT-SrTiO3-KNbO3 lead-free ceramics	A. Muni Krishnaiah, A. Kalpana, P. N. Mayuri, P. Geetha, V. Poli Reddy, Pushpalatha Kavuluri, J. V. Satyanarayana, P. Mohan Babu, Virupakshi Prabhakar, and Ramanaiah Malla	J Mater Sci: Mater Electron	2025		DOI: <a href="#">10.1007/s10854-025-14235-x</a>	SCOPUS

36	Collating the structural, vibrational, and photocatalysis properties of LaFeO <sub>3</sub> rare-earth orthoferrite nanoparticles synthesized by the sol-gel method	N. Manohar Reddy D. Kothandan Poli Reddy V Simhadri Raju Juvvala M. Gnana Kiran Kodanda Rama Rao Chebattina Uma Chaithanya Pathem Shaik Jaheer Basha Thiriveedhi Narendrudu A. Kalpana	<a href="#">Journal of Sol-Gel Science and Technology</a>			DOI: <a href="https://doi.org/10.1007/s10971-024-06602-7">10.1007/s10971-024-06602-7</a>	SCOPUS
37	Investigation of magneto electric coupling on the environmentally friendly 0.94NBT-0.06BCZT/CoFe <sub>2</sub> O <sub>4</sub> particulate composite	P. Girija <sup>a</sup> , M. Indhu Priya <sup>a</sup> , R. Adinarayana Reddy <sup>b</sup> , T. Sailaja Rani <sup>c</sup> , Rameeza Begum Sheik <sup>d</sup> , D. Sharmila <sup>e</sup> , M. Gnanakiran <sup>f</sup> , Simhadri Raju Juvvala <sup>g</sup> , Parimala Jajjara <sup>h</sup> , Ramanaiah Malla <sup>i</sup>	<a href="#">Materials Science and Engineering: B</a>	2025		<a href="https://doi.org/10.1016/j.mseb.2025.118201">https://doi.org/10.1016/j.mseb.2025.118201</a>	SCOPUS
38	<b>A Computational Analysis on Chemically Reacting Stagnation Point Hybrid Nanofluid Flow over</b>	<b>Bhavanam Naga Lakshmi, Varanasi Srinivasa</b>	<a href="#">Journal of Advanced Research in</a>	2025		DOI: <a href="https://doi.org/10.37934/arfmts.131.1.119">https://doi.org/10.37934/arfmts.131.1.119</a>	SCOPUS

	<b>Stretched Surface under the Influence of Arrhenius Kinetic Energy</b>	<b>Bhagavan, Mohana Ramana Ravuri etal.</b>	<a href="#">Fluid Mechanics and Thermal Sciences</a>				
39	<b>Effect of KNN substitution on the structural, electrical, and piezo characteristics of lead-free 0.94NBT–0.06SrTiO<sub>3</sub> ceramics</b>	<a href="#">Nalamala Srinivasa Rao, B. Srikanth, T.Anjaneyulu, P. Mohan Babu, M. Bhaskaraiah, K. N. V. Lakshmi &amp; Kuppam Mohan Babu</a>	<a href="#">Journal of Materials Science: Materials in Electronics</a>	2024		DOI: <a href="#">10.1007/s10854-024-12611-7</a>	SCOPUS
40	Exploratory on the paradigm shift in the education system with technology assisted ELT	Dr.V.aruna, Dr.Beena Muniyappa, dr.Sonia Gouri, Dr.Ramesh Pettale, Dr.Venkata Siva Kumari Narayanam	Library Progress International	Jul-Dec 2024		<a href="https://doi.org/10.48165/bapas.2024.44.2.1">https://doi.org/10.48165/bapas.2024.44.2.1</a>	SCOPUS
41	Silver-doped ZrO <sub>2</sub> -TiO <sub>2</sub> nano composite coatings on 316L stainless steel for enhanced corrosion resistance and bio applications	V.J.S.N.Prasad, franco Mayanglambam, <b>P.N.V.V.VL.Pramila rani</b> , P.Dobbidi,	Surface & Coatings Technology	2024	493, 131203.	<a href="https://doi.org/10.1016/j.surfcoat.2024.131203">https://doi.org/10.1016/j.surfcoat.2024.131203</a>	SCOPUS
42	Comparitive numerical study between MHD Forchheimer nano and hybrid nano fluid flows over stretching sheet under aligned	K.Venkateswara Raju, <b>Ch.Maheswari</b> , R.Mohana Ramana, S.Vijayakumar	International Journal of Modelling	2024		DOI: <a href="#">10.1080/02286203.2024.2393306</a>	SCOPUS

	magnetic field in the presence of radiation absorption	varma, M.Changal Raju	and Simulation				
43	Numerical Analysis of three dimensional Magneto hybridized Nanofluid (Al <sub>2</sub> O <sub>3</sub> -Cu/H <sub>2</sub> O) Radiative Stretchable rotating Flow with Suction	B. Naga Lakshmi, V.S.Bhagavan, <b>R.Mohana Ramana</b> , Ch. Maheswari		2024		<a href="https://doi.org/10.48084/etasr.8183">https://doi.org/10.48084/etasr.8183</a>	SCOPUS
44	MHD Flow and Heat Transfer of Carreau Fluid with Radiation and Heat Source Effect	K.venkateswara Raju, <b>N.Ravi Babu</b> , P.Chandra Reddy, B.Veera Sankar, R.Mohana Ramana, D.Sridevi, A.B.M.Raju	Journal of Advanced Research in Numerical Heat Transfer	2024	.	<b>DOI:</b> <a href="https://doi.org/10.37934/arnht.26.1.142155">https://doi.org/10.37934/arnht.26.1.142155</a>	SCOPUS
45	Comparative Study of Chemically Reacted Nano fluids SWCNT, MWCNT with modelling of Cattaneo-Christov Heat Fluxes	B.N.Lakshmi, V.S.Bhagaven, <b>R.Mohana Ramana</b> , G.V. Ramana Reddy,	International Journal of Heat and Technology	2024		<b>DOI:</b> <a href="https://doi.org/10.18280/ijht.420517">https://doi.org/10.18280/ijht.420517</a>	SCOPUS
46	Computational study of magnetized 3D revolving hybrid nano fluid with non-linear thermal radiation and heat source/sink over a stretching sheet	Asra anjum, <b>Ch.Maheswari</b> , B.naga Lakshmi, R.Mohana Ramana, P.Samdani, Sk.Abdual Gaffar,		2024		<a href="https://doi.org/10.1016/j.rineng.2024.102019">https://doi.org/10.1016/j.rineng.2024.102019</a>	SCOPUS
47	Indian Education System In The Teaching Of English: Present Scenario	<b>Dr. Sabitha Kumari Francis .Dr. K. Ponnari Lakshmi .Dr. Murali Vemula Professor .Dumpala Nirmala</b>	Library Progress international	2024			SCOPUS

		<b>Devi .Bhaskara Rao Chintha .Dr. Lavanya Madagani</b>					
48	Matrix applications in cryptography	D. Leela; Shaik Mohiddin Shaw; S. Nandakishore; M. Arunakumari; M. Gopi Sai; B. Mahaboob	1. <i>AIP Conf. Proc.</i> 3231, 030006 (2024).	2024		<a href="https://doi.org/10.1063/5.0236220">https://doi.org/10.1063/5.0236220</a>	SCOPUS
49	Melting Flow Analyzation of Radiative Riga Plate Two-Phase Nano-Fluid Across Non-Flatness Plane with Chemical Reaction	Jupudi Lakshmi Rama Prasad 1, <a href="#">F. Mebarek-Oudina</a> 2, <a href="#">G. Dharmiah</a> 3, Putta Babu Rao 4, <a href="#">H. Vaidya</a> 5	Frontiers in Heat and Mass Transfer	2024		<a href="https://doi.org/10.32604/fhmt.2024.057854">https://doi.org/10.32604/fhmt.2024.057854</a>	SCOPUS
50	<b><i>The influence of a non-uniform heat source/sink and Joule heating on the convective motion of a micropolar fluid in a chemically radiative MHD medium across a stretched sheet</i></b>	Gurram Dharmiah Denis N. Sidorov Samad,Noeiaghdam,Vitaliy P. Pan	<a href="#">iPolytech Journal</a>	2024		DOI: <a href="https://doi.org/10.21285/1814-3520-2024-3-435-452">10.21285/1814-3520-2024-3-435-452</a>	SCOPUS
51	Numerical performance of Hall current and Darcy-forchheimer influences on dissipative Newtonian fluid flow over a thinner surface	Ravuri Mohana Ramana , <a href="#">G. Dharmiah</a> <sup>a</sup> M. Sreenivasa Kumar ,	<a href="#">Case Studies in Thermal Engineering</a>	2024		<a href="https://doi.org/10.1016/j.csite.2024.104687">https://doi.org/10.1016/j.csite.2024.104687</a>	SCOPUS

52	An exploration of diffusion-thermo and radiation absorption impacts on non-Newtonian MHD flow towards two distinct geometries with biot number	<u>G. Dharmaiah</u> , K.S . Balamurugan, He mlata Saxena , <u>S. N oeiaghdam</u> , <u>U. Fer nandez-Gamiz</u> , <u>S. Dinarva nd</u> <sup>f</sup>	<a href="#">Results in Engineerin g</a>	2024		<a href="https://doi.org/10.1016/j.rineng.2024.102477">https://doi.org/10.1016/j.rineng.2024.102477</a>	SCOPUS
53	Influence of activation energy in steady state hydro dynamic non-Newtonian nano fluid with mobile microorganisms	<u>G. Dharmaiah</u> , B. Shankar Goud , Thadakamalla Srinivasulu , M. Sridevi , Anagandula Srinu	<a href="#">Results in Chemistry</a>	2024		<a href="https://doi.org/10.1016/j.rechem.2024.101653">https://doi.org/10.1016/j.rechem.2024.101653</a>	SCOPUS
54	Dynamics of non-Newtonian Casson fluid and Cattaneo-Christov heat flux impacts on a rotating non-uniform surface due to Coriolis force: A comparison study of ANFIS- PSO and ANN	Dinesh Kumar Maddina , Suresh Kumar Raju S , <u>Dharmaiah Gurram</u> , Muneerah Al Nuwairan	<a href="#">Results in Engineerin g</a>	2024		<a href="https://doi.org/10.1016/j.rineng.2024.102653">https://doi.org/10.1016/j.rineng.2024.102653</a>	SCOPUS
55	<b>A multiple applications study of motile microorganisms past a vertical surface with double-diffusive binary base fluid</b>	<a href="#">Battina Madhusudhana Rao</a> , <a href="#">Putta Durgaprasad</a> , <a href="#">Gurram</a> <a href="#">Dharmaiah</a> , <a href="#">Saeed Dinarvand</a> , <a href="#">Saurav Gupta</a>	<i>Heat Transfer</i>	2024		<a href="https://doi.org/10.1002/htj.23142">https://doi.org/10.1002/htj.23142</a>	SCOPUS

56	<b>Investigating the Thermal Efficiency of Al<sub>2</sub>O<sub>3</sub>-Cu-CuO-Cobalt with Engine Oil Tetra-Hybrid Nanofluid with Motile Gyrotactic Microorganisms Under Suction and Injection Scenarios: Response Surface Optimization</b>	<a href="#">Maddina Dinesh Kumar</a> , <a href="#">Gurram Dharmiah</a> , <a href="#">Vanessa Fernández Chamorro</a> , and <a href="#">José L. Díaz Palencia</a>	NANO	2024		<a href="https://doi.org/10.1142/S1793292024500413">https://doi.org/10.1142/S1793292024500413</a>	SCOPUS
57	Indian Education System In The Teaching Of English: Present Scenario	<b>Dr. Sabitha Kumari Francis .Dr. K. Ponnari Lakshmi .Dr. Murali Vemula Professor .Dumpala Nirmala Devi .Bhaskara Rao Chintha .Dr. Lavanya Madagani</b>	Library Progress International	2024		<a href="https://doi.org/10.48165/bapas.2024.44.2.1">https://doi.org/10.48165/bapas.2024.44.2.1</a>	SCOPUS
58	Impact of the Lead-Free Crystal Matrix 0.94NBaTiO <sub>3</sub> -0.06SrTiO <sub>3</sub> on the Photoluminescence Properties of Eu <sup>+3</sup>	<a href="#">Paritala Raghava Rao, V. Raju</a> , +7 authors <a href="#">N. Ch. Ramesh Babu</a>	<a href="#">Physica Status Solid</a>	2024		DOI: <a href="https://doi.org/10.1002/pssb.202400267">10.1002/pssb.202400267</a>	SCOPUS
59	Numerical investigation of 3-D rotating hybrid nanofluid Forchheimer flow with radiation absorption over a stretching sheet	<a href="#">Ravuri Mohana Ramana</a>	Results in Engineering	2024		DOI: <a href="https://doi.org/10.1016/j.rineng.2024.102019">10.1016/j.rineng.2024.102019</a>	Scopus

60	Influence of Thermophoresis and Brownian Motion on MHD Hybrid Nanofluid MgO - Ag/H <sub>2</sub> O Flow along Moving Slim Needle	<b>Chundru Maheswari</b>	<b>Journal of Advanced Research in Applied Sciences and Engineering Technology</b>	2024		DOI: <a href="https://doi.org/10.37934/araset.36.2.6790">https://doi.org/10.37934/araset.36.2.6790</a>	Scopus
61	Citrus fruit peel extract mediated eco-friendly synthesis of Ag @Co bimetallic nanoparticles and study of their optical and structural characterizations	Tummala Anusha	Materials today proceedings	2023		<a href="https://doi.org/10.1016/j.matpr.2023.09.195">https://doi.org/10.1016/j.matpr.2023.09.195</a>	Scopus
62	Effect of nanoparticle volume fraction on MHD water based nanofluid flows over a permeable stretching sheet with suction/injection	R.Mohana Ramana	AIP conference proceedings	2023		<a href="https://doi.org/10.1063/5.0139888">https://doi.org/10.1063/5.0139888</a>	Scopus
63	Numerical investigation on MHD forchheimer flow of , and nanofluids over permeable stretching sheet with radiation	Shaik Mohiddin Shaw	Results in Engineering	2023		<a href="https://doi.org/10.1016/j.rineng.2023.101194">https://doi.org/10.1016/j.rineng.2023.101194</a>	Scopus
64	Chemical Radiation and Soret Effects on Unsteady MHD Convective Flow of Jeffrey	Ravuri Mohanaramana	Communications in mathamati	2023		DOI: <a href="https://doi.org/10.26713/cma.v14i1.1867">https://doi.org/10.26713/cma.v14i1.1867</a>	

	Nanofluid Past an Inclined Semi-Infinite Vertical Permeable Moving Plate		cs and applications				
65	<b>Transient conditions effects on electromagnetic Casson fluid flow via stretching surface: System thermal case elaboration</b>	Dharmaiah.G	<b>Numerical Heat Transfer, Part B: Fundamentals</b>	2023		DOI: <a href="https://doi.org/10.1080/10407790.2023.2215406">10.1080/10407790.2023.2215406</a>	Scopus
66	Numerical study of nanoparticles aggregation on radiative 3D flow of maxwell fluid over a permeable stretching surface with thermal radiation and heat source/sink	Mohana ramana .R	<b>International Journal of Ambient Energy</b>	2023		DOI: <a href="https://doi.org/10.1016/j.rineng.2023.101208">10.1016/j.rineng.2023.101208</a>	Scopus
67	<b>Numerical analysis of heat and mass transfer with viscous dissipation, Joule dissipation, and activation energy</b>	Mohana ramana .R	<a href="https://doi.org/10.1080/01430750.2023.2224335">Results in Engineering</a>	2023		<a href="https://doi.org/10.1080/01430750.2023.2224335">https://doi.org/10.1080/01430750.2023.2224335</a>	Scopus
68	<b>Soret and Dufour Effects on Radiative MHD Thermosolutal Viscoplastic Nanofluid Mixed Convective Flow Past a Bidirectional Stretching Sheet</b>	Mohana ramana .R	<b>Advances in Mathematical Modeling and Scientific Computing</b>	2023		<a href="https://doi.org/10.1007/978-3-031-41420-6_17">https://doi.org/10.1007/978-3-031-41420-6_17</a>	Scopus

69	<b>Mathematical study of MHD nano Carreau liquid flow in an inclined cone and wedge in the proximity of porous medium and chemical reaction</b>	<a href="#">G. Dharmaiah</a>	<b>AIP conference Proceedings</b>	2023		<a href="https://doi.org/10.1007/978-3-031-41420-6_17">https://doi.org/10.1007/978-3-031-41420-6_17</a>	Scopus
70	<b>Thermophoresis, Brownian Diffusion, Porosity, and Magnetic Parameters' Effects on Three-Dimensional Rotating Ag-CuO/H2O Hybrid Nanofluid Flow across a Linearly Stretched Sheet with Aligned Magnetic Field</b>	<b>Mohiddin shaw Shaik</b>		2023		<b>DOI:</b> <a href="https://doi.org/10.37934/cfdl.15.10.123151">https://doi.org/10.37934/cfdl.15.10.123151</a>	
71	<b>Role of Joule heating and activation energy on MHD heat and mass transfer flow in the presence of thermal radiation</b>	<b>G,Dharmaiah</b>	<b>Numerical Heat Transfer, Part B: Fundamentals</b>	2023		<a href="https://doi.org/10.1080/10407790.2023.2215917">https://doi.org/10.1080/10407790.2023.2215917</a>	
72							

<b>S.No.</b>	<b>Academic Year</b>	<b>Number of National &amp; International Journals</b>	<b>Number of National &amp; International Conferences</b>
<b>1</b>	<b>2025-26</b>	<b>14</b>	<b>3</b>
<b>2</b>	<b>2024-25</b>	<b>39</b>	<b>2</b>
<b>3</b>	<b>2023-24</b>	<b>11</b>	<b>10</b>
<b>4</b>	2022-23	26	10
<b>5</b>	2021-22	18	21
<b>6</b>	2020-21	8	1
<b>7</b>	2019-20	33	56
<b>8</b>	2018-19	17	76
<b>9</b>	2017-18	8	61