

GM UNIVERSITY

(Established under the Karnataka State Act No. 19 of 2023)
Post Box No. 4, PB Road, Davanagere - 577006

GMU Publications

Sl. No	Name	Title of the Paper
1.	Dr. Harsha H M	Experimental Analysis of Fracture Behaviour in ESET Jute-Natural Fiber Hybrid Composites
		under Eccentric Tension
2.	Dr. Mallikarjuna	Experimental and numerical investigation of influence of flat conical inserts with different
	Veerabhadrappa Bidari	geometries in tubular heat exchanger
3.	Dr. Shanmukha B	Some results on Kenmotsu space forms
4.	Dr. Madhukesh J K	On the thermal performance of a three dimensional cross-ternary hybrid nanofluid over a wedge
		using a Bayesian regularization neural network approach
5.	Dr. Madhukesh J K	Heat transfer characteristics in a non-Newtonian (Williamson) hybrid nanofluid with Hall and
		convective boundary effects
6.	Dr. Madhukesh J K	Computational role of homogeneous-heterogeneous chemical reactions and a mixed convective
		ternary hybrid nanofluid in a vertical porous microchannel
7.	Dr. Madhukesh J K	Computational analysis of water-based silver, copper, and alumina hybrid nanoparticles over a
		stretchable sheet embedded in a porous medium with thermophoretic particle deposition effects
8.	Dr. Madhukesh J K	Computational Role of Autocatalytic Chemical Reaction in the Dynamics of a Ternary Hybrid
		Nanofluid Past a Rotating Stretching Surface
9.	Dr. T M Pradeep	Fabrication and Parametric Degradation Analysis on the Silicon Hetero junction Solar Cell under
		60 Co Gamma Irradiation
10.	Dr. Suprith P G	Anti-Jamming and Power Minimization Interference Nulling in Uplink MIMO-NOMA
		Technique
11.	Dr. C. V. Srinivasa	Influence of suspended cenospheres on the mechanical characteristics and wear loss of natural
		fiber-reinforced hybrid composites: implications for biomedical applications and sustainable
		material management
12.	Dr. Madhukesh J K	Impact of radiation, melting, and chemical reaction on magnetohydrodynamics nanoparticle



GM UNIVERSITY

		aggregation flow across parallel plates
13.	Dr. Madhukesh J K	Irreversibility analysis of cross-flow in Eyring–Powell nanofluid over a permeable deformable
		sheet with Lorentz forces
14.	Dr. Madhukesh J K	Stability scrutinization of a non-Newtonian (Williamson)
		ternary hybrid nanofluid past a stretching/shrinking sheet
15.	Dr. Madhukesh J K	Neural network algorithms of a curved riga sensor in a ternary hybrid
		nanofluid with chemical reaction and Arrhenius kinetics
16.	Dr. T M Pradeep	MgO nanofiller reinforced biodegradable, flexible, tunable energy gap HPMC polymer
		composites for eco-friendly electronic applications
17.	Dr. Madhukesh J K	Numerical study of hybrid nanofluid and thermal transport in sun-powered energy ship within the
		application of parabolic trough solar collectors
18.	Dr. Madhukesh J K	Numerical simulation of two-phase flow towards a stagnation point in the Jeffrey nanofluid
		across a porous deformable disc with zero mass flux condition and Lorentz forces
19.	Dr. Madhukesh J K	Implementation of stacking regressor model on the flow induced by TiO2-H2O and Ti6Al4V-
		H2O nanofluid with waste discharge concentration
20.	Dr. C. V. Srinivasa	Extraction and characterization of hemicellulose and lignin contents of areca fiber
21.	Dr. K N Bharath	Review of Image Processing Methods for Surface and Tool Condition Assessments in Machining
22.	Dr. Vijaykumar D J	Nano-crafting copper oxide: A novel electrode fabrication for enhanced
		electrochemical tryptophan detection and efficient photodegradation of
		nile blue dye
23.	Dr. Madhukesh J K	Influence of pollutant dispersion on nanofluid flowing across a stretched disc-cone device
24.	Dr. Madhukesh J K	Exploring the role of aligned magnetic field and nanofluids
		with pollutants in mass and thermal transfer on exponentially
		stretched surface
25.	Dr. Madhukesh J K	Computational role of the heat transfer phenomenon in the reactive dynamics of catalytic
		nanolubricant flow past a horizontal microchannel



GM UNIVERSITY

26.	Dr. Madhukesh J K	Exact solutions for nanoparticle aggregation and porous medium
		effects over a stretching surface
27.	Dr. Vijaykumar D J	Photophysical characterization and theoretical analysis of brilliant sulfaflavine dye: Experimental
		and DFT approaches
28.	Dr. Madhukesh J K	Endothermic and exothermic reactions and stagnation point nanofluid flow over a porous
		stretched surface with a revised Buongiorno model
29.	Dr. Shivakumar S	Analysis and Monitoring of Production Data in Manufacturing Based on Cloud Technology
30.	Dr. Hanumanthraju R K	Non-Invasive Detection of Hydrogen Peroxide Adulteration in Milk using E-Tongue Analysis
31.	Dr. Madhukesh J K	Magnetized nanofluid flowing across an inclined microchannel with heat source/sink and
		temperature jump: Corcione's model aspects
32.	Dr. Vismitha S P	Synthesis, Structural Characterization, and Photocatalytic
		Application of ZnS Quantum Dots
33.	Dr. Shivakumar S	Enhancing the Hygrothermal Ageing Performance of Vinylester/Glass Composites through
		Nanoclay Incorporation
34.	Dr. Madhukesh J K	Computational analysis of ternary hybrid nanofluids mass transport and Bodewadt flow across a
		rotating disk driven by waste discharge concentration
35.	Dr. Shanmukha B	Dynamical analysis of hearing loss due to mumps virus with Caputo fractional derivative
36.	Dr. Jagadeswari Kurra	Male consumer preferences and satisfaction towards cosmetics: A comprehensive study
37.	Dr. Hareesha N	Electrochemical analysis of L-Tyrosine sensor using ball-milled duplex stainless steel alloy
		powder.
38.	Dr. Hareesha N	Synthesis, characterization and geometrical optimization of azo dyes derived from the
		substituted pyrazole and benzothiazole amines coupled with 3-N, N-diethyl amino phenol.
39.	Dr. Madhukesh J K	Scrutinization of nanoparticle aggregation in the reactive dynamics of heat transport
		phenomenon with buoyancy forces.
40.	Dr. Madhukesh J K	Repercussions of Nanofluid Flow and Internal Heat Generation Radiation on a Spiral Porous
		Fin with Variable Thermal Conductivity.



GM UNIVERSITY

41.	Dr. Santhosh B M, Dr.	Recent Developments on Electrochemical Sensors for Neurotransmitters Using Composite
	Hareesha N and Dr. H P	Transition Metal Oxide Nanoparticles.
	Shivarudrappa	
42.	Dr. Santhosh B M	Saddle and nodal point aspects on stagnation point MHD Casson nanofluid flow over
		Howarth's wavy circular cylinder with pollutant concentration with stochastic intelligence approach.
43.	Dr.Suprith P G	Channel aware power allocation and diversity gain selection for Mimo Noma system
44.	Dr.Srinivasa C V	Surface Modification of Sustainable Bio-Derived Areca Sheath Fibers for Enhanced
		Mechanical and Thermal Properties in Epoxy-Based Biocomposites: Spectroscopic,
		Thermogravimetric, and Crystallographic Insights
45.	Dr.Poojitha B Sridhra Shetty	Sustainable synthesis of iron-doped manganese oxide nanoparticles for effective photo-
		accelerated detoxification of tetracycline
46.	Dr. Madhukesh J K	Effectiveness of kerosene/water conveying ternary (Cu-SiO2-Al2O3) nanoparticles flowing
		in vertical cylinder subjected to a melting phenomenon
47.	Dr.Poojitha B Sridhra Shetty	Unveiling the Wound Healing and Hypoglycemic Effects of Garcinia cambogia (L.) Roxb. in
		Streptozotocin-Induced Diabetesin Albino Wister Rats
48.	Dr Yuvarajgouda Patil	Unlocking the corrosion inhibition potential of expired chlorzoxazone on mild steel in acidic
		media: A synergistic approach with electrochemical, surface and computational insights.
49.	Dr. Madhukesh J K	MHD effects of oriented magnetic field on radiative Casson nanofluid flow over a stretchable
		surface.
50.	Dr. Madhukesh J K	Thermal transport analysis of ternary hybrid nanofluid flow over a vertical cylinder with
		thermal radiation and chemical reaction.
51.	Dr. Hareesha N and	Honey-Mediated CeO ₂ Nanoparticles: A Cost-Effective Approach for Electrochemical
	Dr. Vijayakumara D J	Biosensing of Human Serum Albumin.
52.	Dr. Hareesha N	One Step Self Assembled Bio-waste Carbon Material Derived from Maize Cob Doped ZnO/Co



GM UNIVERSITY

		Composite Electrode Material for Battery Type and High Energy Density Supercapacitor.
53.	Dr. Madhukesh J K	Influence of waste discharge concentration and quadratic thermal radiation over oblique
		stagnation point Boger hybrid nanofluid flow across a cylinder.
54.	Dr. Madhukesh J K	Combined effects of thermal radiation and thermophoretic particle deposition in stagnation
		point flow over Howarth's wavy porous circular cylinder.
55.	Dr. Madhukesh J K	Triple Diffusive Convection in a Fluid Layer Under an AC Electric Field.
56.	Dr Yuvarajgouda Patil	Development of m-zirconium/halloysite nanoclay composite modified glassy carbon
		electrode for electrochemical detection of metaxalone in biological and environmental
		samples.
57.	Dr Yuvarajgouda Patil	Experimental investigation on the role of Bi ³⁺ composition in structural, elastic, and
		radiation shielding properties of multifunctional cobalt-nickel nano-ferrites
58.	Dr.Prakash K K	Preliminary Phytochemistry and antibacterial activity of Ipomoea fistulosa
59.	Dr.Prakash K K	Health Risk Assessment of Variable Airborne Bacterial Occurrences at Different
		Occupational Sites in Davangere City, India
60.	Dr. Swaroop K	Tuning of optical properties of multifunctional silk fibroin films patterned by silver
		nanoparticles (Elsevier)
61.	Dr. S. Neelambike and Dr.	A Weight-Based Clustering Algorithm is Used by Military Vehicles for VANET Communication
	B.K. Varun	
62.	Dr.Yuvarajgouda Patil	Halonanoclay-carbon paste composite sustainable electrode for
		electrochemical oxidation and determination of tryptophan
63.	Dr.Prakash K K	Graphite-Polyaniline Nanocomposites For Biofuel Cells: A Cogent Review
64.	Dr. Bharath K N	Comprehensive Characterization of Raw and Oxalic Acid Treated Ripen Cellulosic Biofiber
		from Areca Catechu Inflorescence as Substitute for Harmful Synthetic Products
65.	Dr. Shivakumar S	Study on Machinability Issues of Hard to Machining Inconel 718 - A Review
66.	Chaitra S. N.	Optimal Sink Node Placement and Routing Protocol Evaluation for 6LoWPAN Networks in IoT