Name of Faculty		
Nature of Joh/Appointment	Regular	
Date of Joining	20 - 09 - 2021	
	zu - ug - zuz i	1 7 /
E-mail		Class
		Class
Ph. D	Doctor of Philosophy	Awarded
PG	M.Sc. (Mathematics)	Distinction
UG	B.Sc (MPCs)	Distinction
Work Experience		
Teaching	3Years	
Research	8 Years	
Others	1 Year	
Area of Specialization	Computational Fluid Dynamics	
Responsibilities held at Institution		
Level Responsibilities held at Department		
Level		
Research Guidance	1. UGC Dr. D. S. Kothari Postdoctoral Fellowsh	hip (2017-2020)
	2. CSIR-UGC Junior Research Fellowship (JRI Sciences, June 2011	F), Mathematical
Awards Received	3. CSIR-UGC Junior Research Fellowship (JRI	F), Mathematical
	Sciences, December 2010.4. Secured All India Rank 189 in GATE-2011.	
Courses Handled at Under Graduate / Post Graduate Level.	Calculus, LA&C, VCDE, DENM and Applied Mat	hematics.
No. of Demonstration of	National Journals – 00 International Jou	ırnals – 34
No. of Papers Published	National Conference -00 5 5 International Cor	nference – 02
Projects Carried out		
Patents	1 1070	
Technology Transfer		
No. of Books / Chapter Published with		
details	- W/S/ Seminare/ Conferences/ STTPS/ EDPs Atte	anded
	1. Numerical &Engineering Computation,	Optimization for
	Physicists, Scientists & Engineers u	sing open-source-
Details of Short-Term Training Programs/Faculty Development	 "A Five-Day Online FDP on Discrete Mathematics" 	
organized by the Department of Mathematics, School Advanced Sciences. VelloreInstitute of Technology. Ve		ematics, School of echnology, Vellore.
Organized).	from 13 – 17, June, 2023.	
	"Introduction to Mathematical Theory of Cor	course on מאוט) course on mplex Fluids" during
	17-22 November, 2017, Organized b Mathematics NIT Kurukshetra	y Department Of
Details of Journal Publications/		
Conferences (National and		

International)

International Journals from the year 2017

- M Madhu, N.S. Shashikumar, K. Thriveni, B.J. Gireesha& B. Mahanthesh (2022) Irreversibility analysis of the MHD Williamson fluid flow through a microchannel with thermal radiation, Waves in Random and Complex Media, DOI: 10.1080/17455030.2022.2111473 (SCI) (Q2).
- N. S. Shashikumar, S Sindhu, M Madhu, and B.J Gireesha (2022). Second law analysis of MHD Carreau fluid flow through a microchannel with thermal radiation. Waves in Random and Complex Media, 1-25 (SCI) (Q2).
- M Madhu, N. S. Shashikumar, B. J., Gireesha and N Kishan (2022). Entropy Generation Analysis of MHD MicropolarNanofluid Flow through a Micro Channel. Discontinuity, Nonlinearity, and Complexity, 11(04), 569-582 (SCOPUS) (Q4).
- V Meenakshi, N Kishan, M Madhu(2022). Impact of Thermal Radiation on MHD Squeezing Flow of a Casson Fluid between Collateral Plates. Discontinuity, Nonlinearity, and Complexity, 11(02), 363-372 (SCOPUS) (Q4).
- M Madhu, and B. Prabhakar (2021). Darcy-Forchheimer Flow of MHD Powell-EyringNanoliquid over a Nonlinear Radially Stretching Disk with the Impact of Activation Energy. Discontinuity, Nonlinearity, and Complexity, 10(04), 743-753(SCOPUS) (Q4).
- 6. **M Madhu**, NS Shashi Kumar, BJ Gireesha, N Kishan (2021). "Second law analysis of MHD third-grade fluid flow through the microchannel", Pramana, Vol: 95(1), pp. 1-10. (SCIE) (Q2).
- NS Shashikumar, K Thriveni, M Madhu, B Mahanthesh, BJ Gireesha and N Kishan (2021). "Entropy generation analysis of radiative Williamson fluid flow in an inclined microchannel with multiple slip and convective heating boundary effects", Journal of Process Mechanical Engineering, DOI: 10.1177/09544089211049863 (SCI) (Q2).
- 8. NS Shashikumar, **M Madhu**, S Sindhu, BJ Gireesha and N Kishan (2021). "Thermal analysis of MHD Williamson fluid flow through a microchannel", International Communications in Heat and Mass Transfer, Vol: 127, DOI:
- 10.1016/j.icheatmasstransfer.2021.105582 (SCIE) (Q1).
- M Madhu, B Prabhakar (2021). "Darcy-Forchheimer Flow of MHD Powell-EyringNanoliquid over a Nonlinear Radially Stretching Disk with the Impact of Activation Energy", Discontinuity, Nonlinearity, and Complexity, Vol: 10(4), pp.743-753. (SCOPUS) (Q4).
- M Madhu, NS Shashikumar, BJ Gireesha, N Kishan (2021). "Second Law Analysis of MHD Micropolar Fluid Flow through a Porous Microchannel with Multiple Slip and Convective Boundary Conditions", Defect and Diffusion Forum, Vol:409, pp.123-141 (SCOPUS) (Q4).
- 11. **M Madhu**, NS Shashikumar, BJ Gireesha, N Kishan (2021). "Thermal analysis of MHD Powell–Eyring fluid flow through a vertical microchannel", International Journal of Ambient Energy, DOI:10.1080/01430750.2021.1910566 (SCOPUS) (Q2).
- V Meenakshi, N Kishan, M Madhu (2021). "MHD and Thermal Radiation Effects on Channel Flow of Nanofluid with Nanoparticles in Different Shapes", Journal of Applied Nonlinear Dynamics, Vol: 10(2), pp.329-338 (SCOPUS)(Q4).
- M Madhu, B Mahanthesh, NS Shashikumar, SA Shehzad, SU Khan, BJ Gireesha (2020). "Performance of second law in Carreau fluid flow by an inclined microchannel with radiative heated convective condition". International Communications in Heat and Mass Transfer, Vol: 117, 104761 (SCIE) (Q1).
- 14. SurenderOntela, **M Madhu** (2020). "Non-Darcian Effects on Nanoliquid Flow Past a Stretching Sheet with Temperature Jump Condition and Thermal Radiation", Journal of Applied Nonlinear Dynamics, Vol:

9(4), pp: 643-654 (SCOPUS) (Q4).

- NS Shashikumar, M Madhu, BJ Gireesha and N Kishan (2020). "Finite element analysis of micropolarnanofluid flow through an inclined microchannel with thermal radiation". Multidiscipline Modeling in Materials and Structure, Vol: 166, pp: 521-1538 (SCOPUS)(Q2).
- SA Shehzad, M Madhu, NS Shashikumar, BJ Gireesha and B Mahanthesh (2020). "Thermal and entropy generation of non - Newtonian magneto - Carreau fluid flow in microchannel". Journal of Thermal Analysis and Calorimetry, Vol: 143, pp. 2717–2727 (SCIE)(Q2).
- G Sowmya, BJ Gireesha, and M. Madhu, (2020). "Analysis of a fully wetted moving fin with temperature-dependent internal heat generation using the finite element method". Heat Transfer, Vol: 49(4), pp. 1939-1954 (SCOPUS) (Q2).
- M Madhu, NS Shashikumar, BJ Gireesha and N Kishan (2019). "Second law analysis of Powell-Eyring fluid flow through an inclined microchannel with thermal radiation". PhysicaScripta, Vol: 94(12), 125205 (SCIE) (Q2).
- 19. **M Madhu**, NS Shashikumar, B Mahanthesh, BJ Gireesha and N Kishan (2019). "Heat transfer and entropy generation analysis of non-Newtonian flu flow through vertical microchannel with convective boundary condition". Applied Mathematics and Mechanics, Vol: 40(9), pp. 1285-1300 (SCIE) (Q2).
- 20. BJ Gireesha, G Sowmya and **M Madhu** (2019). "Temperature distribution analysis in a fully wet moving radial porous fin by finite element method", International Journal of Numerical Methods for Heat & Fluid Flow, Vol. 32(2), pp. 453-468 (SCIE) (Q1).
- BJ Gireesha, CT Srinivasa, NS Shashikumar, M Madhu, JK Singh and B Mahanthesh (2019). "Entropy generation and heat transport analysis of Casson fluid flow with viscous and Joule heating in an inclined porous microchannel". Journal of Process Mechanical Engineering, Vol: 233(5), pp. 1173-1184 (SCI) (Q2).
- SA Shehzad, B Mahanthesh, BJ Gireesha, NS Shashikumar and M Madhu (2019).
 "Brinkman Forchheimer slip flow subject to exponential space and thermal dependent heat source in a microchannel utilizing SWCNT and MWCNT nanoliquids". Heat Transfer Asian Research, Vol: 48(5), pp. 1688-1708 (SCOPUS) (Q2).
- C. S. Reddy, N Kishan and M Madhu (2018). "Finite element analysis of Eyring–Powell nano fluid over an exponential stretching sheet". International Journal of Applied and Computational Mathematics, Vol:4(1), pp. 1-13 (SCOPUS) (Q3).
- 24. **M Madhu**, N Kishan and A.J. Chamkha (2017). "Unsteady flow of a Maxwell nanofluid over a stretching surface in the presence of magnetohydrodynamic and thermal radiation effects". Propulsion and Power research, Vol: 6(1), pp. 31-40 (SCOPUS) (Q1).