Name of Faculty Dr.MACHA MADHU Designation Assistant Professor Nature of Job/Appointment Regular Date of Joining 20 - 09 - 2021 E-mail madhum\_maths@cbit.ac.in **Education Qualifications** Name of the Degree **Class** Ph. D Doctor of Philosophy Awarded First Class with PG M.Sc. (Mathematics) Distinction First Class with UG B.Sc. (MPCs) Distinction **Work Experience** Teaching 2Years Research 8 Years Industry Others 1 Year Area of Specialization Computational Fluid Dynamics Professional Memberships Responsibilities held at Institution Responsibilities held at Department Level Research Guidance 1. UGC Dr. D. S. Kothari Postdoctoral Fellowship (2017-2020) CSIR-UGC Junior Research Fellowship (JRF), Mathematical Sciences, June 2011. Awards Received CSIR-UGC Junior Research Fellowship (JRF), Mathematical Sciences, December 2010. Secured All India Rank 189 in GATE-2011. Courses Handled at Under Graduate / M1 (LA&C), M2 (DETT) and Applied Mathematics. Post Graduate Level. International Journals - 34 National Journals - 00 No. of Papers Published International Conference - 02 National Conference -00 **Projects Carried out Patents Technology Transfer** Invited Speaker No. of Books / Chapter Published with details

## Short-Term Development Programs/Faculty Programs/Seminars/Workshops/Other

Training

**Trainings** (Attended and/or Organized).

Details

of

## WS/ Seminars/ Conferences/ STTPS/ FDPs Attended

1. Global Initiative of Academic Networks (GIAN) course on "Introduction to Mathematical Theory of Complex Fluids" during 17-22 November, 2017, Organized by Department Of Mathematics, NIT Kurukshetra.

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).
- 2. 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).
- 3. M Madhu, N. S. Shashikumar, B. J., Gireesha and N Kishan (2022). Entropy Generation Analysis of MHD Micropolar Nanofluid 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).
- 5. M Madhu, and B. Prabhakar (2021). Darcy-Forchheimer Flow of MHD Powell-Eyring Nanoliquid 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:1016/j.icheatmasstransfer.2021.105582 (SCIE) (Q1).
- 9. M Madhu, B Prabhakar (2021). "Darcy-Forchheimer Flow of MHD Powell-Eyring Nanoliquid 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).
- 12. 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).
- 13. 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. Surender Ontela, 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).
- 15. NS Shashikumar, M Madhu, BJ Gireesha and N Kishan (2020). "Finite element analysis of micropolar nanofluid flow through an inclined microchannel with thermal radiation". Multidiscipline Modeling in Materials and Structure, Vol: 166, pp: 521-1538 (SCOPUS)(Q2).
- 16. 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).
- 17. 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).
- 18. 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". Physica Scripta, 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).
- 21. 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).
- 22. 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).
- 23. 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).