Dr S S Benchalli

- 1. **S.S.Benchalli**, "*The role of GeoGebra in the process of teaching and learning in Engineering Mathematics*" Presented paper in UGC Sponsored National level seminar on "Numerical Analysis and its Applications" at Gokhale Centenary college, Ankola during 10-11 January 2014.
- 2. S.S Benchalli, "Effect of surface roughness on magneto-hydrodynamic squeeze film lubrication between annular disks", International e-Journal of Engineering Mathematics, Egypth.ISSN 1687-6156.Vol.9, September, 2010, pp.43-57.
- 3. S.S Benchalli, "Dynamic characteristics of one dimensional exponentional slider bearing lubricated with Rabinowitsch non-Newtonian fluid", National Journal of Analysis and computations vol 6 No. 2(July-December 2010):pp.127-140 ISSN: 0973-2861...
- 4. N.M.Bujurke, N.B.Nadavinamani, Syeda.Tasneem Fathima and S.S Benchalli, "Effect of surface roughness on couple stress squeeze film lubrication of long porous partial journal bearings", Journal of Industrial Lubrication and Tribology, England. Vol.58 No.4, 2006, pp. 176-186.
- 5. N.M.Bujurke, N.B.Nadavinamani and S.S Benchalli, "Secant shaped porous slider bearing lubricated with couple stress fluids", Journal of Industrial Lubrication and Tribology, England. Vol.57 No.4, 2005, pp. 155-160.
- 6. S.S Benchalli, "Fluid film lubrication of rough porous bearings", proceedings of the National Conference RAITM National Institute of Technology, Rourkela, 21-22, Jan. 2006-07-31
- 7. **S.S Benchalli**, *"Fluid film lubrication of rough porous bearings"*, Proce. Of International conference on Mathematical Fluid Dynamics, Hyderabad, 2-7, December 2004.Poster Presentation.
- 8. S.S Benchalli, "Effect of surface roughness on the lubrication of porous plane slider bearings with couple stress fluids", Proce. Of International conference on Advances in Applied Mathematics, Gulbarga, 24-26 February 2005.Paper presented.
- 9. S.S Benchalli, "Effect of surface roughness on magnetohydrodynamics squeeze film lubrication between annular disk", Proce. Of International conference on Advances in Applied Mathematics, Gulbarga, 24-26 February 2005. Paper presented.
- 10. S.S Benchalli, *"Secant shaped porous slider bearing lubricated with couple stress fluids"*, Proce. Of National conference, Gulbarga University, Gulbarga, 5-6, February 2004. Paper presented.
- 11. Shashidhar Kalagudi and S, S. Benchalli, "Globalisation-Effect of Technical Education in India", Proce. Of National Seminar on Technical Education and Challenges in the New Millennium, Basaveshwar Engineering College, Bagalkot, 3-4, November, 2001.

Dr V M Shettar

1: "Eigenvector and Shortest distance Based Approach to find Graph Isomorphism" - International Journal of Combinatorial Graph Theory and Applications, Vol. 4 No. 1 (Jan-June 2011) pp 67-76 ISSN- 0973-7421

2: "Spectral Technique using Normalized Adjacency Matrices for Graph Isomorphism" -International Journal of Computational Science and Mathematics, Vol.3 No. 4 (2011) pp 371-378 ISSN- 0974-3189

3: "A Genetic Algorithm for Graph Matching using Node Characteristics" Mathematical Sciences International Research Journal, Vol. 4 Issue 2 (2015)

4: S.A.Angadi, C.M.Javalagi&V.M.Shettar, 2002," Information Technology and the Technical Professions: A Tutor/Trainer Perspective", Presented and published in the proceedings of 32nd Annual National Convention of India Society for Technical Education and National Seminar held at NMAM Institute of Technology Nitte, Karnataka State, between 27th and 29th December 2002.

5: S.A.AngadiV.M.Shettar&C.M.Javalagi, 2001 "Role of Technical Teachers in the Knowledge Millennium ", Presented at 4th ISTE Karnataka State Convention and National Seminar on "Technical Education: Challenges in the new Millenium", BEC Bagalkot, ^{3rd} &^{4th} Nov 2001.

Dr Mahadev Biradar

- Multiple slip effects of MHD boundary-layer motion of a Casson nanoliquid over a penetrable linearly stretching sheet embedded in non-Darcian porous medium, Patil Priyanka, Shaimaa AM Abdelmohsen, Jagadish V Tawade, Abdelbacki MM Ashraf, Raman Kumar, Mahadev M Biradar, published on 2022/9/15, Journal International Journal of Modern Physics B, Publisher World Scientific Publishing Company.
- 2. Effects of the Magnetohydrodynamic Flow within the Boundary Layer of a Jeffery Fluid in a Porous Medium over a Shrinking/Stretching Sheet, Shaila S. Benal, Jagadish V. Tawade, Mahadev M. Biradar, and Haiter Lenin Allasi, Hindawi Mathematical Problems in Engineering, Volume 2022 | Article ID 7326504 | <u>https://doi.org/10.1155/2022/7326504</u>
- **3.** The effects of MHD radiating and non-uniform heat source/sink with heating on the momentum and heat transfer of Eyring-Powell fluid over a stretching, Bharatkumar Manvi, JagadishTawade, **Mahadev Biradar**, Samad Noeiaghdam, UnaiFernandez-Gamiz, VediyappanGovindan, <u>Results in Engineering</u>, <u>Volume 14</u>, June 2022.
- 4. Influence of Radiant Heat and Non-uniform Heat Source on MHD Casson Fluid Flow of Thin Liquid Film Beyond a Stretching Sheet", Jagadish V Tawade, Mahadev Biradar, <u>Shaila S. Benal, Recent Trends in Mathematical Modeling and High Performance</u> <u>Computing pp 23–36, 2021.</u>
- Mixed Convective Flow With Variable Viscosity And Variable Thermal Conductivity In A Channel In The Presence Of First Order Chemical Reaction With Heat Generation Or Absorption", Shobha K C, Mahadev Biradar, Patil Mallikarjun B Journal of Applied Mathematics and Computational Mechanics 2021, 20(1), 91-102, DOI: 10.17512/jamcm.2021.1.09, p-ISSN 2299-9965, e-ISSN 2353-0588.
- Effect of Non uniform heat source/sink for the Cassonn nano fluid in presence of viscous dissipation over the porous stretching sheet", Shravan B Kerur, Jagadish V Tawade, Mahadev Biradar, Bharatkumar K Journal of Engineering Sciences, ISSN: 0377-9254, UGC Care Approved Group II Journal, Volume 11, Year 2020, Pages 114-126.
- Radiation effects on heat transfer of MHD Cassonn nano fluid flow over a porous stretching sheet in presence of Non uniform heat source/sink", Jagadish V Tawade, Shravankumar B Kerur, Mahadev Biradar, Journal of information and computational science, UGC-Care Group-II, ISSN NO: 1548-7741, Volume 10, Year 2020, Pages 64-78
- Non-uniform heat source/sink and thermal radiation effects on liquid film flow of casson fluid thin film over a stretching sheet", Jagadish V Tawade, Mahadev M Biradar, Dakshayani N, Journal of Engineering Sciences, ISSN:0377-9254, UGC Care Approved Group II, Volume 11, Year 2020, Pages 260-270.

- A new approach of MHD flows for UCM fluid over a permeable moving plate with space and temperature dependent internal heat generation/absorption", JagadishVaijinathTawade, Mahadev Mallikarjun Biradar, ShailaSangangoudaBenal AIP Conference Proceedings, Volume 2236, Year 2020, Pages
- Flow and Heat Transfer of Micropolar and Viscous Fluid with Source or Sink in A Vertical Channel", Mahadev M Biradar International Journal on Emerging Technologies, Volume 6, Year 2015, Pages 253.
- **11.** Two fluid electromagneto convective flow and heat transfer between vertical wavy wall and a parallel flat wall", **Mahadev M Biradar** International Journal Of Advanced Research In Engineering And Technology (IJARET, Volume 6(4), Year 2015, Pages 86-106
- 12. Magneto-Convective Flowand Heat Transfer Of Two Immiscible Fluids Between Vertical Wavy Wall And A Parallel Flat Wall", Mahadev M Biradar "International Journal of Research in Engineering and Technology, Volume 3, Year 2014, Pages 777-790
- Flow And Heat Transfer Of Micro Polar And Viscous Fluid In A Vertical Channel", Mahadev M Biradar, International Journal of Research in Engineering and Technology, Volume 3, Year 2014, Pages 771-776
- 14. Two Fluid Convective Flow And Heat Transfer Between Vertical Wavy Wall And A Parallel Flat Wall", Mahadev M Biradar, JagadishTawade IJCAE, Volume 4, Year 2013, Pages 144-163
- Convective Flow And Heat Transfer Of Composite Porous Medium Between Vertical Wavy Wall And A Parallel Flat Wall", Mahadev M Biradar IJCAE, Volume 4, Year 2013, Pages 118-133
- 16. Two fluid magneto convection in a vertical enclosure", Umavathi, J. C, Kumar, J. Prathap, Biradar Mahadev Mallikarjun, Modelling, Measurement and Control B, Volume 74, Year 2005, Pages 1-18

Dr K Rama Prasad

- 1."An analytical study of linear and non-linear double diffusive convection with Soret and DuFour effects in couple stress liquids" (with S. N. Gaikwad and M.S. Malashetty) International Journal of Non-Linear Mechanics, vol. 42 (2007) 903 – 913
- Linear and non-linear double diffusive convection in a fluid saturated anisotropic porous layer with Soret effect " (with S. N. Gaikwad and M.S.Malashetty)Int. J. of Applied Mathematical Modeling, vol. 33 (9), [2009] p.3617- 3635.
- Linear and non-linear double diffusive convection in a fluid saturated anisotropic porous layer with cross diffusion effects (with S. N. Gaikwad and M.S. Malashetty) Transport in Porous Media . vol.80, [2009], p.537-560.
- 4. An analytical study of finite amplitude convection in a two component fluid saturated porous layer with cross diffusion effects. Journal of Porous Media Volume 14(11):1019-1031,January,2011.

Dr S V Gurushantanavar

- 1. Some Allied Open Functions in Topology GavalagiNavalagi ,S.V.Gurushantanavar and M.Sujata , Indian Journal of Mathematics and Mathematical Sciences, Volume 6, No. 1, Year 2010, Pages 1-7
- Alpa GP-Neighbourhoods Govindappa Navalagi,S.V.Gurushantanavar and Chandrashekarappa.A.S . Volume : 3 Issue No: 1- 2(2011)Pages: 77-87 Serials Publications.
- On Strongly Semi-precontinuous Functions in Topology G.Navalagi and S.V.Gurushantanavar Indian Journal of Mathematics and Mathematical Sciences, Volume 5 ,No.2, Year 2009, Pages 105-113.
- Some More Properties of Semi-Neighbourhoodsin Topology, GovindappaNavalagi and S.V.Gurushantanavar Pacific-Asian Journal of Mathematics, Volume 2, Year 2008, Pages 117 – 126.
- Some allied open functions via semipreopen and preopen sets in topology, GovindappaNavalagi, S.V.Gurushantanavar and M.Savita Vol.2.No.1 January-June 2010,pp. 9-15.
- On GSPR-closed sets in topological spaces GavalagiNavalagi ,Chandrashekarappa. A.S . and S.V.Gurushantanavar International Journal of Mathematics and Computing Applications, Vol.2. Nos 1-2, January-December 2010.pp. 51-58.

- On GSPR-open sets in topological spaces GavalagiNavalagi ,Chandrashekarappa. A.S .and S.V.Gurushantanavar International Journal of Mathematics and Computing Applications, Vol.2. Nr.1, Jan. 2012.pp. 231-237.
- On Alpa-Generalized preclosed sets in topological spaces GavalagiNavalagi ,S.V.Gurushantanavar and Chandrashekarappa. A.S .International Journal of Mathematics and Computing Applications, Vol.2. Nos 1-2, January-December 2010.pp. 35-44.

Dr Anand H Agadi

- Cross-kink wave, solitary, dark and periodic wave solutions by bilinear and He's variational direct methods for the KP-BBM equation. Baolin Feng, Jalil Manafian, Onur Alp Ilhan, Amitha Manmohan Rao and Anand H Agadi. International Journal of Modern Physics B. Vol.35, No.27(2021)2150275(26pages) World Scientific Publishing Company DOI:10.1142/S021797922150275109 (3)
- Laplace decomposition method for nonlinear burger's-fisher's equation AmithaM.Rao, Arundhatati S. Warke, Anand H. Agadi, Gunavant A. Birajdar Advances in Mathematics: Scientific Journal, volume 3, year 2020, pages 1163-1180.
- **3.** An analysis of an upper convected Maxwell fluid over the stretching surface in presence of porous medium Jagadish V Tawade , M Subhas Abel , Jyothi N Shinde, Anand H Agadi International Journal of Communications and Engineering, volume 4 issue 3, year 2013, pages 134-143.
- 4. Effect of non-uniform heat source for the ucm fluid over a stretching sheet with magnetic field Anand H Agadi, M Subhas Abel, Jagadish V Tawade, Ishwar Maharudrappa International Journal of Advanced Research in Engineering & Technology, volume 4 issue 6, year 2013, pages 40-49.
- 5. MHD flow and heat transfer for the upper convected Maxwell fluid over a stretchingsheet with viscous dissipation Anand H Agadi, M Subhas Abel, Jagadish V Tawade, Ishwar Maharudrappa International Journal of Advanced Research in Engineering &Technology, volume 4 issue 5, year 2013, pages 231-242.
- 6. A numerical solutions of MHD heat transfer in a laminar liquid film on an unsteady flat incompressible stretching surface with viscous dissipation and internal heating Anand H Agadi, M Subhas Abel, Jagadish V Tawade International Journal of Mechanical Engineering and Technology (ijmet) volume 4 issue 5, year 2013, pages 49-62.

- 7. MHD and heat transfer in a thin film over an unsteady stretching surface with combined effect of viscous dissipation and non-uniform heat source Anand H Agadi, M Subhas Abel, Jagadish V Tawade International Journal of Mechanical Engineering and Technology (ijmet) volume 4 issue 4, year 2013, pages 387-400.
- MHD boundary layer flow of a Maxwell fluid past a porous stretching sheet in presence of viscous dissipation Anand H Agadi, M Subhas Abel, Jagadish V Tawade, Ishwar Maharudrappa International Journal of Mechanical Engineering and Technology (ijmet), volume 4 issue 5, year 2013, pages 156-163.
- An analysis of non-uniform heat source for the Maxwells fluid over a stretching sheet with viscous dissipation M Subhas Abel, Jagadish V Tawade, Anand H Agadi International Journal of Advanced Computer and Mathematical sciences, volume 3 issue 4, year 2012, pages 471-481.

Dr Ishwar Maharudrappa

- 1. M Y Dhange, G C Sankad and Ishwar Maharudrappa, "Casson fluid flow due to stretching sheet with magnetic effect and variable thermal conductivity", Frontiers in Heat mass transfer ,July 2022 ,http://dx.doi.org/10.5098/hmt.18.36
- 2. G C Sankad, Ishwar Maharudrappa, M Y Dhange"Varying wall temperature and thermal radiation effects on MHD boundary layer liquid flow containing gyrotactic microorganisms". Partial differential equations, Elsevier Publications, July2021, http://dx.doi.org/10.1016/j.padiff.2021.100092
- 3. G C Sankad , Ishwar Maharudrappa "MHD Boundary Layer Flow of Casson Fluid with Gyrotactic Microorganisms over Porous Linear Stretching Sheet and Heat Transfer Analysis with Viscous Dissipation" January 2021, Springer Publications, http://dx.doi.org/10.1007/978-3-030-68281-1_4
- 4. G C Sankad , Ishwar Maharudrappa and M Y Dhange, "Bioconvection in Casson fluid flow with gyrotactic microorganisms and heat transfer over a linear stretching sheet in presence of magnetic field" Advances in Mathematics:Scientific Journal , Volume 10/1, Year 2021, Pages 155-169http://dx.doi.org/10.37418/amsj.10.1.16
- 5. G C Sankad and Ishwar Maharudrappa" Boundary Layer Flow and Heat Transfer of Casson Fluid Over a Porous Linear Stretching Sheet with Variable Wall Temperature and Radiation" Springer Nature Singapore Pte Ltd. 2019 Numerical Heat Transfer and Fluid Flow, Lecture Notes in Mechanical Engineering, Volume , Year 2018, Pages pp 167-176. http://dx.doi.org/10.1007/978-981-13-1903-7_20

- Anand h Agadi, M Subhas Abel, Jagadish v Tawade, and IshwarMaharudrappa, "Effect of non-uniform heat source for the UCM fluid over a stretching sheet with magnetic field" International Journal of Advanced Research in Engineering & Technology (IJARET), Volume 4 ISSUE 6, 2013, Pages 40-49
- 7. Anand h Agadi, M Subhas abel, Jagadish V Tawade, Ishwarmaharudrappa "MHD flow and heat transfer for the upper convectedmaxwell fluid over a stretching sheet with viscous dissipation" international journal of advanced research in engineering and technology (IJARET), Volume 4 ISSUE 5, 2013, Pages 231-242
- Anand H Agadi, M Subhas Abel, Jagadish V Tawade, Ishwar Maharudrappa "MHD boundary layer flow of a maxwell fluid past a porous stretching sheet in presence of viscous dissipation" International journal of Mechanical Engineering and Technology(IJMET), Volume 4, ISSUE 5, 2013, Pages 156-163