## Dr.T.R.GANESH BABU, M.E., PhD.,

Plot # 44, SelvaganeshAppartments, 2A, Visweshwaran Street, Subhash Nagar, Chrompet, Chennai – 600044.

Phone: 94443 54946 /7530019373 Email:ganeshbabutr@gmail.com

Muthayammal Engineering College, Namakkal.

## **LIST OF PUBLICATIONS:**

## INTERNATIONAL JOURNALX

- 1. D.Divya & T.R.Ganesh Babu (2020) 'An Empirical Study Of Melanoma Detection And Its Deep Learning Classifiers, JOURNAL OF CRITICAL REVIEWS, V0I.7(15).pp.3977-3983
- V.Sudha & T.R.Ganesh Babu "A ,Convolutional Neural Network Classifier VGG-19 Architecture for Lesion Detecting and Grading in Diabetic Retinopathy Based on Deep Learning, Computers, Materials & Continua, Accepted .Vol.66 (1) pp. 827-842 SCI Index IF 4.89
- 3. B.Balashunmugaraja & T.R.Ganesh Babu (2020) "Optimal Key Generation for Data Sanitization and Restoration of Cloud Data: Future of Financial Cyber Security" International Journal of Information Technology & Decision Making, World Scientific Publisher, Vol.19 (4) pp.987-1013, SCI INDE, IF 1.406
- 4. D.Divya & T.R.Ganesh Babu (2020) "Fitness adaptive deer hunting- based region growing and recurrent neural network for melanoma skin cancer detection" international journal of imaging system technology Wiley PublicationSCI Index
- 5. S'Poovizhi & T.R'Ganesh Babu (2020) 'An Efnostic ficient Skin Cancepport r Diagnostic System Using Bendiet Transform and Support Vector Machine+ Anais da Academia Brasileira Vol.92(1) accepected SCI Index
- **6.** Umamaheswari.P&T R Ganesh Babu 2020 "Elliptic Curve Cryptography based Secure Data Communication and Enhance sensor Reliability in wireless Sensor Network" International Journal of Recent Technology and Engineering vol.8(5) pp.5560-55+63
- 7. T.R.Ganesh babu, K.Vidhya & S.Nirmala (22020), "Measurement of Fleb Height, Area & Extend Using Anterior Segment OpticSal Coherence Tomography Image", International journal of computer aided & engineering technology Inder science publisher, Vol.12 (2)pp.263-271 SCOPUSINDEX
- 8. T R Ganesh Babu, J Kirubakaran& R Dhivyaharathi 2019 "Comparison of Transform techniques based image fusion for effective disease diagnosis" International journal of darshan institute of engineering research and engineering technology,vol.8(1) pp.23-27
- **9.** S. Anitha& T. R. Ganesh Babu (2019) "An Efficient Method for the Detection of oblique fissures from computed tomography images of lungs" Journal of Medical Systems, Springer, IF:2.098, Vol.43(8) pp.1-13, SCI
- 10. P. Uma Maheswari1 & T. R. GaneshBabu (2019) "Repetitive node categorization technique based reliable clustering and energy efficient communication in P2P wireless sensor network"

Peer-to-Peer Networking and Applications, Springer, Vol. 18(2) pp. 647-652S IF: 1.516, SCI

11. J Kirubagaran T R Ganesh Babu&G K D PrasannaVenkatesan (2019). 'analysis Different Algorithm Using Radio Broadcasting Nodes in Wireless Ad-Hoc Networks , International

- Scientific Journal of Contemporary Research In Engineering Science and Management, Vol.3 (4) pp.184-189
- 12. P Umamageshweri, T R Ganesh Babu & S.S. Manikandan (2018) 'A novel approach for multiple spoof attack detection and localization on WSN ' Journal of Advanced Research in Dynamical and Control System. Issue 5 Special Issue. Scopus Index
- 13. S.Leo Pauline, &T.R.GaneshBabu (2018), 'Design and Analysis of Compact Dual Band U- Slot Microstrip Patch Antenna With Defected Ground Structure for Wireless Application' International Journal Of Engineering & Technology Vol.7 (3.1), pp 17-19.
- 14. K.Vidhya, T.R.GaneshBabu&S.S.Devi (2018), "Extraction of abnormalities in MRI .CT. X-Ray and Ultrasound images towards developments of efficient compression technique", Journal of scientific & industrial research, Vol. 77, pp. 29-34. SCI INDEX, I F-0.57
- 15. S.Leo Pauline, V.J.BeulahSherinPonmalar & T.R.Ganesh Babu (2017), "3D-Chip Multiprocessor with NUCA Architecture & LDPC in FPGA for Energy Efficiency and Soft error Resilience", International Journal of Pure and Applied Mathematics, Vol 117 (22), pp. 55-57.
- 16. T.R. GaneshBabu, S.TamilThendral&K.Vidhya (2018) "Detection of lung cancer Tumor using Fuzzy local information C-means clustering 'International Journal of Pure and Applied Mathematics, Vol.118 (17) pp. 389-400
- 17. GokulKannan k & Ganesh Babu T R (2017) 'Glaucoma image classification using Discrete orthogonal Stockwell transform' International journal of advanced signal and imaging science Vol. 3 (1) pp.1-6
- 18. Uma Maheswari.P&Ganeshbabu.T.R (2017), "Secure Clustering and Trustworthy Routing Protocol in WSN", International Journal of Control Theory and Applications, Vol. 10 (36), pp.103-111.
- 19. SalaiThillaiThilagam J & T R Ganesh Babu (2017) "Analysis of Substrates in Micro Strip Antenna Design" Journal of Industrial and Pollution Control, Vol.33 (2) pp. 1759-1760.
- 20. T.R.GaneshBabu&M.Vanitha (2017), "Distinctive transmissions in wireless networks using markovian queuing theory based approach with blocking probability", Journal Of Computational and Theoritical Nano Science, Vol. 14 (11) pp.5407-5412**SCOPUS INDEX**
- **21.** T.R.GaneshBabu&M.Vanitha (2017), "Performance measure of routing protocol with angular coordinates and distinctive transmissions in wireless networks" International Journal of Networking and Virtual Organizations, Inderscience publisher Vol.(21) pp.101-111SCOPUS INDEX
- 22. Naveenadevi.R, Nirmala.S& Ganesh Babu.T.R (2017), "Fusion of CT-PET Lungs Tumour images using Dual Tree Complex Wavelet Transform", Research Journal of Pharmaceutical, Biological and Chemical Sciences, Vol. 8 (1), pp. 310-316.
- 23. T.R.GaneshBabu, PattanaikBalachandra&K.Vidhya (2017), "Detection of glaucoma using novel features of optical coherence Tomography image", International Journal of Pharmacy& Technology, vol.9 (1), pp.28344 -28354.
- 24. K.Vidhya, T.R.GaneshBabu&PattanaikBalachandra (2017), "Improved quality preserving medical image compression algorithm", International Journal of Pharmacy & Technology, vol. 9 (1), pp. 28384-28390.
- 25. PattanaikBalachandra, K.Vidhya&T.R.GaneshBabu (2017), "Reliability enhancement of renewable energy using Programmable system on chip model", International Journal of Pharmacy & Technology, vol. 9 (1), pp. 28405-28411.
- 26. C.Vitheswari, T.R.GaneshBabu&S.Nirmala (2017), "Measurement of optic cup volume using fundus and optical coherence Tomography image for glaucoma detection", International Journal of Pharmacy & Technology, vol.9 (1), pp. 28391-28404.

- 27. C.Sathya, Dr.T.R.GaneshBabu&S.Aruna Devi (2017), "Design of power reduced architecture of ECG based processor for predicting ventricular arrhythmia", International Journal of Digital Signal Processing, vol. 9 (3), pp.0974-9705.
- 28. M.Vanitha, & T.R. Ganesh Babu (2017), "Energy Efficient Geographic DOA (EEGDOA) Routing Protocol for Mobile Ad-Hoc Networks", Asian Journal of Research in Social Sciences and Humanities, Vol. 7(1), pp.247-262.
- 29. Srinivasan.C, Dr.SuneelDubey&Dr.GaneshBabu.T.R (2016), "Automated Glaucoma Diagnosis Using Texture Features of Local Binary Pattern", International Journal of Modern Sciences and Engineering Technology (IJMSET), vol. 3(11), pp. 28-33.
- 30. Srinivasan.C, Dr.SuneelDubey&Dr.GaneshBabu.T.R (2016), "Complex Texture Features for Glaucomatous Image classification System using Fundus Images", International Journal of Engineering Research & Science (IJOER), vol. 2(12), pp. 106-113.
- 31. Murugan.S, Dr.Anjali Bhardwaj &Ganeshbabu.T.R (2016), "An Efficient Approach for Object Recognition Using Empirical Wavelet Transform", International Journal of Modern Sciences and Engineering Technology (IJMSET), vol. 3(11), pp. 34-39.
- 32. Murugan.S, Dr.Anjali Bhardwaj &Dr.GaneshBabu.T.R (2016), "Fusion of Empirical Wavelet Features for Object Recognition", International Journal of Engineering Research & Science (IJOER), vol. 2(12), pp. 99-105.
- 33. Murugan.S, Dr.Anjali Bhardwaj &GaneshBabu.T.R (2015), "Object Recognition based on Empirical Wavelet transform", International Journal Of MC Square Scientific Research, vol. 7(1), pp. 77-83.
- 34. Srinivasan.C, Dr.SuneelDubey&GaneshBabu.T.R (2015), "GLCM based features and Support Vector Machine for Glaucoma Diagnosis", International Journal of MC Square Scientific Research, vol. 7(1), pp. 84-90.
- 35. P.Indira, T.R.GaneshBabu&K.Vidhya (2016), "Detection of Leukemia in Blood microscope image", International Journal Of Control theory and application, vol. 9(5), pp. 63-67. SCOPUS INDEX
- 36. V.Subhashini, T.R.GaneshBabu&K.Vidhya (2016), "Segmentation of liver tumor on CT images by using modified DRLS and FLICM", Journal of applied sciences and research, vol. 12 (5), pp. 47-53.
- 37. T.R.GaneshBabu, S.Shenbaga Devi &RangarajVenketesh (2015), "Segmentation of optic nerve head using fundus and optical coherence tomography image", Biomedical papers, vol. 159 (4), pp. 607-615. SCI, I F-0.83 SCI INDEX
- 38. R.Umamaheswari&T.R.GaneshBabu (2015), "Implementation of DWT invisible watermarking Algorithm using QR decomposition", International Journal of Advances in Engineering, vol. 1(3), pp. 584-589.
- 39. M.Prabha, A.Rajan&T.R.GaneshBabu (2015), "Anterior Chamber Angle Measurement Using Oct Image", International Journal of Applied Engineering Research, vol. 10, pp. 12862-12868.
- 40. K.Gowri &T.R.GaneshBabu (2015), "Segmentation Of Optic Disc And Optic Cup Using Spatially Weighted Fuzzy C Mean Clustering And Super pixel Algorithm", Journal of Applied Engineering Research, vol. 10, pp. 12869-12874.
- 41. R.Prabavathy.T.R.GaneshBabu&A.Rajan (2015), "Segmentation and Classification of Gallstone in Ultrasound Images of Gall Bladder", International Journal of Applied Engineering Research, vol. 10(6), pp. 5638-5643.
- 42. T.R.Ganesh Babu (2015)'Computer aided Diagnosis of Glaucoma detection using digital Fundus image, International Journal of advances in Signal and Image Sciences, Vol.1(1),1-11.

- 43. T.R.GaneshBabu, R.Sathishkumar&RangarajVenkatesh (2014), "A Fast and Reliable Method for early Detection of Glaucoma", International Journal of Pharmaceutical sciences, Review and Research, vol. 46, pp. 258-262. SCOPUS INDEX
- 44. T.R.Ganeshbabu, R.Satishkumar&RangarajVenkatesh (2014), "Segmentation of optic nerve head for glaucoma detection using fundus images", Biomedical and Pharmacology Journal, vol. 7(2), pp. 1-9.SCOPUS INDEX
- 45. V.Preetha&T.R.GaneshBabu (2014), "Detection of Optic Disc using Level Set Algorithm", International Journal of Computer Science and Engineering Communications, vol. 2(3), pp. 258-262.
- 46. T.R.GaneshBabu, R.Satishkumar&RangarajVenkatesh (2014), "Retinal Nerve Fibre Layer segmentation of OCT image by entropy method", Research journal of Pharmaceutical, Biological and Chemical Science, vol. 5(5), pp. 1397–1403. SCOPUS INDEX
- 47. R.Dhivyabharathi, T.R.GaneshBabu&RangarajVenkatesh (2013), "Measurement of RNFL thickness using OCT images for glaucoma detection", Journal on image and video processing, vol. 4(1), pp. 637-641.
- 48. T.R.GaneshBabu, S.Shenbaga Devi &RangarajVenkatesh (2012), "Automatic deduction of glaucoma using optical coherence tomography image", Journal of Applied Sciences, pp. 2128–2138. SCOPUS INDEX
- 49. T.R.GaneshBabu&S.Shenbaga Devi (2011), "Automatic deduction of glaucoma using fundus image", European journal of scientific and research, vol. 59(1), pp. 22–32. SCOPUS INDEX