Name – Dr.A.R.Kavitha

Designation – Associate Professor

Department – Computer Science and Engineering

University / Institutions – SRM Institute of Science and Technology

Place – Vadapalani, chennai

Pincode – 600026

Mobile - :+91- 7811809305

Email – arkavithabalaji@gmail.com

Area of specialization – BigData with Image Processing, Deep Learning

Publication Record-

- 1. Kavitha, AR &Chellamuthu, C,'BrainTumour Detection Using Self-Adaptive Learning PSO-Based Feature Selection Algorithm in MRI Images ', International Journal of Business Intelligence and Data Mining , Vol 7,No. 5, pp. 1-30 , July **2020**.Impact Factor: 0.15.ISSN Number.1743-8195
- 2. Kavitha, AR & Merlin Linda, 'A robust similarity based deep Siamese convolutional neural network for gait recognition across views', Computational Intelligence, Vol. 7, no.5, pp. 1-30, July 2020. Impact Factor: 0.705 & ISSN NO: 0824-7935.
- 3. Kavitha, AR &Chellamuthu, C, 'Brain tumour segmentation from MRI image using Genetic algorithm with fuzzy initialization and seeded modified region growing(GFSMRG)',Imaging Science Journal,Vol. 1, no.7, pp. 1-10, **2016.Impact Factor: 0.846, ISSN No:1368-2199.**
- **4.** Kavitha, AR &Chellamuthu, C, 'Detection of brain tumor from, MRI image using modified region growing and neural network', Imaging Science Journal, Vol.61, No.7, pp. 556-567, **2013**. **Impact Factor: 0.846, ISSN No: 1368-2199**.
- 5. Kavitha, AR & Ramya, 'Safe Health Care Application for Alzheimer's Disease Diagnosis', Journal of Green Engineering, Vol. 10, no. 9, PP. 5138–5156, **2020**. ISSN:1904-4720, IF:0.5. (**Scopus Indexed**)
- Kavitha, AR & Merlin Linda, 'A robust similarity based deep Siamese convolutional neural network for gait recognition across views', Computational Intelligence, Vol. 7,no.5,pp. 1-30, July 2020. Impact Factor: 0.705 & ISSN NO.: 0824-7935. (Annexure-I(A.U) & Scopus Indexed)
- 7. Kavitha, AR, Annie Christina. A, "Serverless Computing Platform for Big Data Storage", International Journal of Recent Technology and Engineering (IJRTE), Vol-8, No. 3, PP. 6592-6595, September 2019. (Scopus Indexed)
- 8. Kavitha, AR &Chellamuthu, C,'Brain Tumour Detection Using Self-Adaptive Learning PSO-Based Feature Selection Algorithm in MRI Images ', International Journal of Business Intelligence and Data Mining Vol 15,No. 1, pp. 71-97, **June**

- 2019.ISSN NO :1743-8187, Impact Factor: 0.15.(Annexure-I(A.U) &Scopus Indexed).
- 9. Kavitha.A.R and Michael Dinesh.S, "HSM Dimension Reduction for Content based Video Retrieval to Journal of Engineering and Applied Science, Vol. 11, No. 04,pp 1158-1171, April 2019.(Scopus Indexed)
- 10. Kavitha, AR and Balakumar,S, 'Docker Container Service for Micro service Applications', International Journal of Pure applied and Mathamatics,Vol.119,No.12, pp. 15591-15596,June 2018..(Scopus Indexed)
- 11. Kavitha, AR & Chellamuthu, C, Development of an algorithm for Brain Tumour Segmentation and Detection Using Modified Region Growing and Genetic Algorithm in MRI Images', International Journal of Medical Engineering and Informatics, Vol. 9, No.3,2017.(Scopus Indexed)
- 12. Kavitha, AR &Chellamuthu, C, 'Brain tumour segmentation from MRI image using Genetic algorithm with fuzzy initialization and seeded modified region growing(GFSMRG)',Imaging Science Journal,Vol. 1, no.7, pp. 1-10, 2016.Impact Factor: 0.846,ISSN No:1368-2199,(Annexure-I(A.U) &Scopus Indexed).
- 13. Kavitha, AR &VasupradahaVijay,Roselin Rebecca,'Automated brain tumor egmentation and detection in MRI using enhanced Darwinian particle swarm optimization (EDPSO),Procedia Computer Science, Vol. 92, PP. 475-480,No.3,2016. ISSN:1877-0509. (Elsevier and Scopus)
- Kavitha, AR & Chellamuthu, C, 'Detection of brain tumor from, MRI image using modified region growing and neural network', Imaging Science Journal, Vol.61, No.7, pp. 556-567, 2013. Impact Factor: 0.846, ISSN No:1368-2199.(Annexure-I(A.U) & Scopus Indexed).
- **15.** Kavitha, AR &Chellamuthu, C, 'online service for brain tumor prediction and its location', International Journal of Biomedical Engineering and Technology, Vol 17, No 1, pp. 55-71, 2015. *ISSN*: 1752-6418 **Impact Factor: 0.07.** (Annexure-I(A.U) &Scopus Indexed).
- 16. Kavitha, AR &Chellamuthu, C, 'Medical Healthcare Application for Predicting Cancer Disease using SVM Algorithm and MVC Framework', International Journal of Biomedical Engineering and Technology (IJBET), Vol. 12, No.2, pp. 177-188, 2013. (Annexure-I /Scopus Indexed)Impact Factor: 0.07.
- **17. Kavitha** AR, ChellamuthuC, 'Implementation of gray-level clustering algorithm for imagesegmentation' Procedia Computer Science, Vol 2, PP. 314-320,2010. ISSN:1877-0509 (Elsevier & Scopus)
- 18. Kavitha.A. R, Roseline Rebecca.S, Vasupradha Vijay 2015, 'Automated Brain Tumor Segmentation and Detection in MRI using Enhanced Darwinian Particle

- Swarm optimization(EDPSO)', Elsevier, Procedia Computer Science Vol. 92, no. 1, PP. 475–480, 2016.
- **19.** Kavitha, AR &Chellamuthu, C, 'Implementation of gray-level clustering algorithm for image segmentation', Elsevier, Procedia Computer Science, vol.2, pp.314-320, ISSN 1877-0509, 2010.
- 20. Kavitha, AR & Aswini, kaveetha Suresh,' User Preference Personalized Web Page Recommendation System', International Journal of Science Information and Engineering Technology, May 2017.
- 21. Kavitha, AR & Prinyanka, Sherin, 'User Preference Personalized Web Page Recommendation System', International Journal of Science Information and Engineering Technology, May 2017.
- 22. Kavitha.A.R, Chitra.L, Kanaga.R, 'Brain Tumor Segmentation using Genetic Algorithms with SVM classifier', International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering, vol.5, Issue 3,pg 111-115, ISSN:2320-3765,2016.
- 23. Kavitha, AR & Chellamuthu, C, 'Brain Tumour Segmentation Using Genetic Algorithm With Modified Region Growing Method', International Journal of Emerging Technology in Computer Science and Electronics" in Vol. 13, No. 1, and ISSN: 0976-1353,2015.
- 24. Kavitha.A.R, Roseline Rebecca.S, Vasupradha Vijay, 'Automated Brain Tumor Segmentation using DPSO', International Journal on computational methods and software Engineering, Vol 2015, no 1, PP. 301-321, Dec 28-30, 2015.
- 25. Kavitha A R ,DivyaMeena.M,GayatriK,Raghav K. P,'Braintumour segmentation using genetic algorithm with MRG algorithm', International Journal of computer science and technology, Vol 13,No 1, PP 1-10, 2015.
- 26. Kavitha, AR & Rekha S, 'Brain cancer segmentation in MRI medical images using combined watershed and thresholding with multilayer perceptron neural network', *International Journal of Computer Science and Technology*, Vol. 2,no 1,pp. 44-48,2014.
- 27. Kavitha, AR & Chellamuthu, C, 'Brain Tumor Segmentation in MRI Images Based on Image Registration on And Improved Fuzzy C-Means (IFCM) Method", International Review on Computers and Software (IRECOS), Vol.8, Issue 8, page no 1950-1954, ISSN 1752-6418, Impact Factor 0.486, 2013.