FACULTY PROFILE

PERSONAL DETAILS

Name : P.TAMIJE SELVY

Highest Qualification : Ph.D

Designation : Professor

Department of Computer Science and

Engineering

Sri Krishna College of Technology

Kovaipudur, Coimbatore.

Email Id :p.tamijeselvy@skct.edu.in



PUBLICATIONS- INTERNATIONAL JOURNALS

Publication year: 2020

- 1. **Dr.P.TamijeSelvy**, M.Anitha, M.Jaishree, "IoT Based Water Leakage Detection and Control System for Smart and Efficient Water Management", of Xidian University (SCOPUS INDEXED), Manuscript ID(s): JXU-R5282, Accepted for publication- 2020.
- **2. Dr.P.TamijeSelvy**, M.Anitha, M.Jaishree, "Design and Implementation of a Smart Garbage Monitoring System (GMS) using Internet of Things (IOT)", Journal of Xidian University (SCOPUS INDEXED), VOLUME 14, ISSUE 8, ISSN No:1001-2400, pp 1089-1091, Aug 2020.
- **3.** Dr. P. Jeyarajan, M. Jaishree, **Dr.P.Tamije Selvy**, M.Anitha "An Efficent Secure Image Transmission Using Chaos Based Algorithm", Recent Developments in Computing, Electronics, and Mechanical Sciences- Book Chapter, ISBN: 972-81-941281-9-9, June 2020.
- **4. P.Tamijselvy**, N.Shabarish, M.Anitha, "Skin Lesion Detection Using ANFIS Algorithm", Journal of Critical Reviews, Volume 7, Issue 15, ISSN-2394-5125, 2020.
- **5.** BalaMurugan, **P.Tamije Selvy**, S.Hindumathy "Detection of lung cancer analysis using machine learning algorithms", Journal of Critical Reviews, Volume 7, Issue 12, ISSN NO: 239-5125, 2020.

Publication year: 2019

6. P.Tamije Selvy, M.Anitha - "Performance Analysis Of Various Machine And Deep Learning Algorithms For Alzheimer's Disease Prediction", Paideuma Journal, Volume 12, Issue 12, ISSN NO: 0090-5674, 2019.

- **7. P.Tamije Selvy**, M.Anitha "Early Diagnosis of Parkinson's Disease in Elderly People using Effective Expectation Maximization Method", International Journal of Scientific & Technology Research (SCOPUS INDEXED), Volume 8, Issue 12, ISSN 2277-8616, December 2019.
- **8.** A.BalaMurugan, **P.Tamije Selvy**, S.Hindumathy "Automated lung lesion detection using effective machine learning techniques", International Journal of Scientific & Technology Research (SCOPUS INDEXED), Volume 8, Issue 12, ISSN 2277-8616, December 2019.
- **9. P.Tamije Selvy**, N.Shabarish, M.Anitha "Skin Lesion Detection Using Adaptive Regularized Kernel Based Fuzzy Algorithm", International Journal of Scientific & Technology Research (SCOPUS INDEXED), Volume 8, Issue 12, December 2019.
- **10. P. Tamije Selvy**, M.Anitha (2019) "Automated Brain Tumor Detection in MRI Images Using Efficient Deep Learning Methods", International Journal of Recent Technology and Engineering (IJRTE SCOPUS INDEXED), Volume-8 Issue-11, ISSN: 2278-3075, September 2019
- 11. P.Kalpana, P. Tamije Selvy (2019) "A Probe on Document Clustering Methodologies and Its Performance Metrics", International Journal of Recent Technology and Engineering (IJRTE SCOPUS INDEXED), Volume-8 Issue-2, pp 2938-2942, ISSN: 2277-3878, July 2019.
- **12. Dr. P Tamije Selvy**, V. P Dharani, A. Indhuja (2019) "A Novel Approach for Brain Tumor Detection using Deep Learning Technique", International Journal of Scientific Research in Computer Science, Engineering and Information Technology, Volume 5, issue 2, pp 169-175, ISSN: 2456-3307, March 2019.
- **13. Dr. P Tamije Selvy**, N. Kavitha, K. M. Keerthana, D. Menakha (2019) "An Efficient Clustering Approach For Automatic Detection Of Calcification", International Journal of Scientific Research in Computer Science, Engineering and Information Technology, Volume 5, issue 2, pp 163-168 ISSN :2456-3307, March 2019.
- **14.** M. Kavitha, Akilandeswari E, **Dr.P. Tamije Selvy** (2019) "Intelligent model to identify duplicate products in Catalog Management", International Journal of Advanced Research, ideas and innovations in Technology, Volume 5, issue 2, pp 140-144 ISSN :2454-132X, March 2019.
- **15. Dr. P Tamije Selvy**, Ramprakash M, Aswath R (2019)— "Dynamic Allocation of Cloud Resources using Skewness and SVM Algorithm", International Journal of Scientific Research in Computer Science, Engineering and Information Technology. Volume 5, Issue 2, March 2019.
- **16. Dr. P Tamije Selvy**, V. Suriya Prakash, S. Shriram, N.Vimalesh (2019) "Disaster Reporting and Alert System using Tweets in Social Media", International Journal of Recent Technology and Engineering (IJRTE SCOPUS INDEXED), ISSN: 2277-3878, Volume-7, Issue-6, March 2019.

17. Dr. P Tamije Selvy, G. Sathya, P. Seethalakshmi, R. Swathi (2018) -"Human Face Age Estimation Using Neural Network and Positional Ternary Pattern", International Journal of Computer Engineering and Applications, Volume XII, Issue III, March 18, ISSN 2321-3469.

- **18. Dr. P Tamije Selvy**, S.Akila, P.S.Dheebika, M.Dhivyalakshmi (2018) "Urban Microclimate Analysis to provide Sustainable Agriculture Using Data Analytics", International Journal of Computer Engineering and Applications, Volume XII, Issue III, March 18, ISSN 2321-3469.
- **19. Dr. P Tamije Selvy**, Keerthana K, Maheswari.V, MonisaArivalagan (2018) -"Sentiment Analysis from Twitter Using Proficient Big Data Analysis" International Journal of Computer Engineering and Applications, Volume XII, Issue III, March 18, ISSN 2321-3469.

- **20.** Bhuvana Shanmugam, Radhakrishnan Rathinavel, **Tamije Selvy Perumal**, Subhakala Subbaiyan (2017) "An Efficient Perceptual of CBIR System using MIL-SVM Classification and SURF Feature Extraction"- The International Arab Journal of Information Technology (SCOPUS), Vol. 14, No. 4, July 2017 Listed in web of science (A1 Journal).
- **21. Dr. P Tamije Selvy**, D.Madhumathi, B.Preetha, S.Sarika (2017)— "Predicting Instructor Performance In Educational Institutions Using Data Mining Techniques" International Journal of Engineering Science & Technology, March 2017, ISSN 2321 3361, Volume 7 &, Issue 3 .pp 5641-5646.
- **22. Dr. P Tamije Selvy**, A.Anjugam, P.Arifa Begum (2017)— "Authentication Using Palm Print Recognition System" International Journal Of Engineering Development And Research, March 2017, ISSN: 2321-9939, Volume 5, Issue 1, PP. 642-646.
- **23. Dr. P Tamije Selvy** (2017)— "Using Gray Hole Attack Prevention Aodv Algorithm" International Journal of Engineering Science & Technology, March 2017, ISSN 2321 3361, Volume 7 &, Issue 3 .pp 5641-5646.

Publication year: 2016

- **24.** M. Sangeetha, N.Karthikeyan, **Dr. P Tamije Selvy**, (2016), "A Novel Method for the Identification of Child Blood Cancer using Data Mining Techniques" Asian Journal of Information Technology, 2337-2342, ISSN: 1682-3915, Med well Journals, Nov 2016.
- **25.** Bhuvana. S, Radhakrishnan R and **Dr. P. Tamije Selvy** (2016), "A New Enhanced Relevance Feedback In CBIR Using Hierarchical Unsupervised Niche Clustering Approach", Australian Journal of Basic and Applied Sciences ISSN: 2395-3470. volume 9 issue 2. ISSN 1991 -8178
- **26.** Dr. M. Sangeetha, Dr. N.Karthikeyan, **Dr. P. Tamije Selvy**, (2016), "A Pioneering Approach For The Prognosis Of Cancer From Micro Array Data Using Bi-Bpca And Id3 Algorithm", International Journal of Applied Engineering Research (IJAER pp 41643-41649, volume 10, issue 20 ISSN 0973-4562.
- **27. Dr.P.Tamijeselvy**, Sangavi. S, Suvetha. T, Umashankari. (2016), Web usage mining using Improved KNN Algorithm Intrenational Journal of Engineering & Technical research. pp.2454-4698,vol 4,issue 2. ISSN:2321-0869(o) ,impact factor 2.19,2016.

- **28. Dr. P. Tamije Selvy**, Kowsalya N, Priyanka Krishnan (2016), "Paddy Crop Disease Finder Using Probabilistic Approach", International Journal of Engineering and Technical Research (IJETR) ISSN: 2321 0869 (O) 2454 4698 (P), Volume 4, Issue 3, March 2016
- **29.** S.Suganya, **Dr. P. Tamije Selvy**, (2016), "Microsoft Sharepoint (2016) 2010 with Microsoft Sharepoint Server 2010-Collaborative Approach", International Journal of Scientific Engineering and Applied Science (IJSEAS) Volume -2, Issue -5,May 2016 ISSN: 2395-3470
- **30. Dr. P. Tamije Selvy**, Ramya S (2016), "Evaluation of clustering methods for mining duplicate image groups", "International Journal of Multidisciplinary Research and Development" vol 2,Issue (3) .pp801-805, e-ISSN: 2349-4182.

- **31. Dr. P. Tamije Selvy**, S.Suganya (2015), "Proficient Heart Disease Prediction Method using Fuzzy Cart Algorithm" International Journal of Scientific Engineering and Applied sciences Vol 2 Issue 1 pp1-6 ISSN 2395-3470.
- **32. Dr.P. Tamije Selvy**, T. Renuka Devi, R.Siva Keerthini, S.Umamaheswari (2015), "A Proficient Extreme Learning Machine Approach For Training and Estimating Human Poses", International Journal of Engineering and Computer Science, Vol-4, Impact Factor 3.09, March 2015.
- **33.** S.Bhuvana, **Dr.P.Tamije Selvy**, S.Asha, (2015)" ANFIM: Adaptive Neuro Fuzzy Inference Model For Content Based Image Retrieval", International Journal of Applied Engineering Research (IJAER-SCOPUS), pp. 15475-15491, Volume 10, Number 6 (2015).

INTERNATIONAL CONFERENCES

Publication year: 2019

- 1. Dr. P Tamije Selvy (2019) "Deep Learning Based Automated Brain Tumor Clustering and Optimization Methods in MRI Images", ICSTEM'19, KIT, Coimbatore.
- 2. Dr. P Tamije Selvy (2019) "A Survey on Clustering Algorithm Based on Machine Learning Technique for Wireless Sensor Networks", ICSTEM'19, KIT, Coimbatore.
- **3.** Dr. P Tamije Selvy (2019) "Image Detection of Brain Tumor using Data Analytics: A Detailed Comparison of Segmentation and Clustering Techniques", ICACCS 2019, Sri Eshwar College of Engineering, Coimbatore.
- **4.** Dr. P Tamije Selvy (2019) "Classification Of Carcinoma Genes By Using Hybrid Method Of Hidden Markov Model & Adaptive Neuro Fuzzy Inference System", AISGSC 2019, PSG College of Technology.

- **5.** M. Sangeetha; N. K. Karthikeyan; P. Tamijeselvy; M. Nachammai (2017) "Cancer Prediction through a Bacterial Evolutionary Algorithm Based Adaptive Weighted Fuzzy C-Means Approach" (WOS INDEXED), IC4S-2017 conference, Thailand.
- **6.** P Tamije Selvy (2017), "An Innovative Technique towards the Recognition of Carcinoma Using Classification and Regression Technique", International Conference on Smart Innovations in Communications and Computational Sciences, North West Group of Institutions, Moga, Punjab.
- 7. P Tamije Selvy-(2017) "Categorization of Cancer Genes by Utilizing Data Mining Technique and GPSO Feature Selection". 51st Annual Convention of Computer Society of India.