Name : **Dr.I.JASMINE SELVAKUMARI JEYA**

Designation : Associate Professor

Department : Computer Science and Engineering

Address : Hindusthan College of Engineering and Technology

Coimbatore – 641 032

Phone : 9443381609

Area of Specialization: Machine Learning, Medical Image Processing, Database Security

E-mail : wjasminejeya@gmail.com, wjasminejeya@hindusthan.net

LIST OF PUBLICATIONS

- 1. M.Revathi, **I.Jasmine Selvakumari Jeya** and S.N Deepa, "Deep Learning-Based Soft Computing Model For Image Classification Application", Soft Computing, Springer Publication, pp. 1-20, doi.org/10.1007/s00500-020-05048-7, 2020.
- I Jasmine Selvakumari Jeya and Dinesh Valluru, "IoT with Cloud Based Lung Cancer Diagnosis Model using Optimal Support Vector Machine", Health care management science, Springer Publication, pp. 1-10, DOI: 10.1007/s10729-019-09489-x, 2019.
- 3. **I.Jasmine Selvakumari Jeya**, M.Revathi and M.Uma priya, "Proposed Self Regulated Gray Wolf Optimizer based Extreme Learning Machine Neural Network Classifier for Lung Cancer Classification", International Journal of Recent Technology and Engineering, vol. 8, Issue. 2S11, pp. 418-429, 2019.
- I Jasmine Selvakumari Jeya and Dinesh Valluru, "Lung Cancer Diagnosis Using CAD – A Review", Bioscience Biotechnology Research Communication, vol. 12, Issue. 6, pp. 114-121, 2019.
- 5. **I. Jasmine Selvakumari Jeya**, M. Uma Priya and M. Revathi, "Human Computer Interaction", Shanlax Publication, 2019.
- 6. **I.Jasmine Selvakumari Jeya** and J Suganthi, "Using Visible and Invisible Watermarking Algorithms for Indexing Medical Images", The International Arab Journal of Information Technology, vol. 15, pp. 748-755, 2018.
- 7. **I.Jasmine Selvakumari Jeya**, M.Revathi and M.Uma Priya, "Survey of Security Issues in Various Database Using Digital Watermarking Techniques", International Journal of Engineering Innovations and Research, vol:07, pp. 259 270, 2018.
- 8. S Annadurai, S Shanhar, **I Jasmine Selvakumari Jeya** and M Revathi, "Fundamentals of Python Programming", McGraw-Hill Education (India) Private Limited, 2018.

- I.Jasmine Selvakumari Jeya and S.N Deepa, "Lung Cancer Classification Employing Proposed Real Coded Genetic Algorithm Based Radial Basis Function Neural Network Classifier", Computational and mathematical methods in medicine, Hindawi Publishing Corporation, pp. 1-10, doi.org/10.1155/7493535, 2016.
- 10. **I.Jasmine Selvakumari Jeya** and S.N Deepa, "Certain computational intelligent techniques for classification authentication and indexing of lung computed tomography images", The Shodhganga@ INFLIBNET, Chennai, 2016.
- 11. **I.Jasmine Selvakumari Jeya** and J.Suganthi, "RONI Based Secured and Authenticated Indexing of Lung CT Images, Computational and mathematical methods in medicine", Hindawi Publishing Corporation, pp. 1-9, doi.org/10.1155/830453, 2015.
- 12. **I.Jasmine Selvakumari Jeya** and S Nevatha, "Real Time Health Monitoring System for Patients Using Android Application", International Journal of Applied Engineering, pp. 12296-12301, vol. 10, 2015.
- 13. I.Jasmine Selvakumari Jeya and N Suganya, "A Survey on Enhanced Scheme for Multiple Cloud Resource Matchmaking Using Trust Aware Framework", International Journal of Advanced Research in Computer Science and Software Engineering, pp. 1-4, vol. 5, Issue. 11, 2015.
- 14. I.Jasmine Selvakumari Jeya and N Suganya, "Cluster Head Election for Energy-Delay applications based Routing Protocol for Wireless Sensor Network", International Journal of Applied Engineering Research, pp. 12379-12384, vol. 10, 2015.
- 15. **L.Jasmine Selvakumari Jeya** and J Suganthi, "Watermarking Relational Databases Using Genetic Algorithm with Ring Crossover Technique, International Review on Computers and Software", pp. 456-467, vol.9, Iss.3, 2014.
- 16. **L.Jasmine Selvakumari Jeya** and S Nevatha, "A Survey of Intelligent Information Forwarder for Public Healthcare Monitoring System, International Journal of Electronics and Computer Science Engineering", pp. 420-427, vol. 3, Iss. 4, 2014.
- 17. **L.Jasmine Selvakumari Jeya**, G.Shyamala and M.Revathi, "Secure and Reliable Watermarking in Relational Databases", International Journal of Computer Trends and Technology, Vol.11, 2013.
- 18. **I.Jasmine Selvakumari Jeya** and Harsha Thomas, "Container and Virtualization Concept for Bi-filter Intrusion Detection with Caching of Web Requests in Relational Database", International Journal of Advancements in Research & Technology,

- pp:438-444, Volume 2, Issue 4, ISSN:2278-7765, April 2013.
- 19. **I.Jasmine Selvakumari Jeya** and J Suganthi, "Survey of Secure Multimedia Database Using Public Key Cryptography Method and Optimization Techniques", International Journal of Engineering Innovations and Research, pp:467-471, Volume 1, Issue 5, ISSN:2277-5668, September 2012.

International/National Conferences

- I.Jasmine Selvakumari Jeya, Advanced Machine Learning Techniques To Handle Brain Image Segmentation And Tumor Classification Over Bio-Medical Images, AICTE sponsored Fourth International Conference on Green, Intelligent Computing and Communication Systems (ICGICCS'20) organized by Department of CSE, Hindusthan College of Engineering and Technology, Coimbatore, March 05-06, 2020
- **2. I.Jasmine Selvakumari Jeya**, Fuzzy Based Clustering In Mapreduce, AICTE sponsored Fourth International Conference on Green, Intelligent Computing and Communication Systems (ICGICCS'20) organ ized by Department of CSE, Hindusthan College of Engineering and Technology, Coimbatore, March 05-06, 2020.
- **3. I.Jasmine Selvakumari Jeya**, Machine Learning For Natural Language Processing, AICTE sponsored Fourth International Conference on Green, Intelligent Computing and Communication Systems (ICGICCS'20) organized by Department of CSE, Hindusthan College of Engineering and Technology, Coimbatore, March 05-06, 2020.
- **4. I.Jasmine Selvakumari Jeya**, Intelligent Pico Cell Range Expansion Technique for Heterogeneous Networks, International Conference on Green, Intelligent Computing and Communication Systems (ICGICCS'17) Organized by Hindusthan College of Engineering and Technology, Coimbatore, 09 10 March 2017.
- 5. I.Jasmine Selvakumari Jeya, Using Hashtag Graph-based Topic Model to Connect Semantically-related Words without Co-occurrence in Microblogs, International Conference on Green, Intelligent Computing and Communication Systems (ICGICCS'17) Organized by Hindusthan College of Engineering and Technology, Coimbatore, 09 10 March 2017.
- **6. I.Jasmine Selvakumari Jeya**, Alcohol Detection with Vehicle Control System, International Conference on Green, Intelligent Computing and Communication Systems (ICGICCS'17) Organized by Hindusthan College of Engineering and Technology, Coimbatore, 09 10 March 2017.

- **7. I.Jasmine Selvakumari Jeya**, Home Automation for Electronic Devices using IOT, International Conference on Green, Intelligent Computing and Communication Systems (ICGICCS'17) Organized by Hindusthan College of Engineering and Technology, Coimbatore, 09 10 March 2017.
- **8. I.Jasmine Selvakumari Jeya**, An Intelligent Health Observation System Using Smart Phone and Wearable Sensor, IEEE 2nd International Conference on Innovations in Information Embedded and Communication Systems ICIIECS'15, Karpagam College of Engineering, Coimbatore, March 19-20, 2015.
- **9. I.Jasmine Selvakumari Jeya**, Cluster Head Election for Energy-Delay Applications Based Routing Protocols for Wireless Sensor Network, Recent Advances in Computing, Communication and Electrical Systems (RACCES'15), Hindusthan College of Engineering and Technology, Coimbatore, 18th March 2015.
- **10. L.Jasmine Selvakumari Jeya**, Real Time Health Monitoring System for Patients Using Android Application, Recent Advances in Computing, Communication and Electrical Systems (RACCES'15), Hindusthan College of Engineering and Technology, Coimbatore, 18th March 2015.
- **11. I.Jasmine Selvakumari Jeya**, A Comprehensive Approach of Container Concept for the Detection of Web Attacks, International Conference on Innovative Trends In Computing& Technology, The Rajaas Engineering College, 7.3.2013 to 8.3 2013.