

DOCTORAL COMMITTEE MEMBER

MEMBER FROM OTHER UNIVERSITY

1. Name: Dr.S.GodfreyWinster

Designation: Associate Professor

Department: Department of computer science and Engineering

Institution: SRM University

Place: Kattankulathur

Pincode: 603203

Phone: 9962594141

Email: godfrey@live.in

Area of specialization: Web mining, Cloud Mining, Image Processing, Robotics, IOT

Publications: (Last 5 years)

1. **S. Godfrey Winster**, M. Naveen Kumar, “Automatic classification of emotions in news articles through ensemble decision tree classification techniques”, Journal of Ambient Intelligence and Humanized Computing, August2020
2. V Loganathan and **S Godfrey Winster**, “Extraction and Clustering of Adverse Drugs: Using Twitter Data”, Journal of Computational and Theoretical Nanoscience, Vol.17, 2193-2196, 2020
3. Feslin Anish Mon Solomon and **S Godfrey Winster**, “Fog level trust for IoT devices using Node feedback aggregation”, Journal of Computational and Theoretical Nanoscience, Vol.17, 2181-2186,2020
4. M Tamil Thendral and **S Godfrey Winster**, “An Algorithmic Analysis On Load Balancing And Workflow Scheduling In Cloud”, Journal of Computational and Theoretical Nanoscience, Vol.17, 2085-2090,2020
5. SJohnJosephand**S GodfreyWinster**,“AnalysisofDataSecurityinHealthcareCloud Environment”, Journal of Computational and Theoretical Nanoscience, Vol.17, 2187-2192, 2020
6. Sarah S and **S Godfrey Winster**, “Artificial Neural Networks for Classifying Liver Cancer”, Journal of Computational and Theoretical Nanoscience, Vol.17, 2091-2096, 2020
7. S John Joseph and **S Godfrey Winster**, “Cloud Based Predictive Model for Airborne Disease Based Healthcare Data”, International Journal of Engineering and Advanced Technology (IJEAT) ISSN: 2249 – 8958, Volume-9 Issue-2, December,2019
8. V Loganathan and **S Godfrey Winster**, “A Reliable Friedman Hypothesis-Based

- Detection and Adaptive Load Balancing Scheme for Mitigating Reduction of Quality DDoS Attacks in Cloud Computing”, International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-9 Issue-1, November 2019
9. G Maria Jones, **S Godfrey Winster** and S V N Santhosh Kumar, “Analysis of Mobile Environment for ensuring Cyber-Security in IoT Based Digital Forensics”, *Advances in Intelligent Systems and Computing*, Vol.900, PP. 145 – 152,2019
 10. N.Velmurugan,**S.GodfreyWinster**,AnalysisofSecurityCategoriesAndAlgorithms In Cloud Computing, International journal of Interdisciplinary in Engineering Science and Technology, Volume 2, Issue 01, Pages 8, 2017. ISSN(2455-8494).
 11. G Maria Jones and **S Godfrey Winster**, “Forensics Analysis on Smart Phones Using Mobile Forensics Tools”, *International Journal of Computational Intelligence Research*, Vol. 13, No. 8, pp. 1859-1869,2017.
 12. N.Velmuruganand**S.GodfreyWinster**,ImplementationofenhancedAESforsecure and efficient data storage in cloud environment, *International Journal of Pure and Applied Mathematics Issue 119 (b)*, pp. 3511-3517, 2018, ISSN1314-3395.
 13. C. EmilinShyni, G.S. Edwin Ebby, A. Anesh D Sundar, **S. Godfrey Winster** and S. Swamynathan “E-Mail Phishing Detection Using Mail Sieve”, *International Journal of Printing, Packaging & Allied Sciences*, Vol. 4, No. 3, December 2016,pp.2165-2172.
 14. S. Sasikumar, J. Akila and **S. Godfrey Winster**, “Recommending the Social Videos from Relevant Content Promoter”, *International Journal of Printing, Packaging & Allied Sciences*, Vol. 4, No. 3, December 2016,pp.769-779.
 15. C. Saranya, V. Loganathan and **Godfrey Winster, S.** “Implementation Of Active Storage In Efficient Virtual File System”, *ARPN Journal of Engineering and Applied Sciences*, *ARPN Journal*, VOL. 10, NO. 10, JUNE2015.
 16. VLoganathanand**S.GodfreyWinster**,“ImplementationofActiveStorageInEfficient Virtual File System”, *ARPN Journal of Engineering and Applied Sciences*, Vol. 10, NO. 10, June 2015, ISSN1819-6608.
 17. **Godfrey Winster, S.** and Swamynathan, S, „Ontology-based blog collection and profile-based personalised ranking”, *Int. J. ComputerApplications in Technology*, Vol. 49, No. 1, pp.69–79,2014.
 18. **GodfreyWinster,S.**andSwamynathan.,S,“Unifiedsemanticblogminingframework and summarized blog retrieval”. *J. Comput. Sci.*, 9(2): 207-217,2013.
 19. **Godfrey Winster, S.** and Swamynathan, S. “Personalized Semantic Based Blog Retrieval”,*JournalofComputerScienceandTechnology*,Springer,Vol.27,No.3,pp. 591-598, 2012.