Dr. A.Antonidoss, B.E., M.E., Ph.D.,

Associate Professor,

Department of Computer Science and Engineering,

Hindustan Institute of Technology & Science,

(Deemed to be University)
Padur, Chennai, Tamilnadu, India - 603103.

E-mail: <u>a.antoniphd@gmail.com</u> Mobile:+91- 9500065733 +91- 9962215042

List of publications

INTERNATIONAL JOURNALS PUBLICATION

- 1. Arivukarasi M & Antonidoss A 2019 'A Comprehensive Survey of Deceitful Conclusion and Counteractive Action in Multimodal Datasets Utilizing Data Mining and Machine Learning', Jour of Adv Research In Dynamical & Control Systems, ISSN 1943-023X.
- 2. Arivukarasi M & Antonidoss A 2019 'Artificial Intelligence Techniques for Phishing Detection', International Journal of Innovative Technology and Exploring Engineering (IJITEE), ISSN: 2278-3075. Scopus
- **3.** Arivukarasi M & **Antonidoss A** 2019 'Research based Design for Phishing Detection using LSTM and RNN', **Procedia Computer Science- Elsevier**.
- 4. Arivukarasi M & Antonidoss A 2019 'A Cognitive Support for Identifying Phishing Websites using Bi- LSTM and RNN', International Journal of Recent Technology and Engineering, ISSN: 2277-3878, Volume-8 Issue-2, July 2019.
- **5.** Arivukarasi M & **Antonidoss A** 2019 'Mathematical analysis of RNN and LSTM for Malicious URL detection', **IEEE Journal**
- **6.** Arivukarasi M & **Antonidoss A** 2019 'Phishing Detection using Machine Learning Classification Approach', **Journal of Communications Software and Systems- Scopus**
- 7. Arivukarasi M & Antonidoss A 2019 'Deep-phish: Automated phishing detection using Recurrent neural network', **Springer.**
- 8. Antonidoss A 2018 'Real-Time Hierarchical Sensitivity Measure-Based Access Restriction for Efficient Data Retrieval in Cloud'. Advances in Intelligent Systems and Computing Springer.
- 9. Anbarasan M, Prakash S, **Antonidoss A** & Anand M 2018 'Improved encryption protocol for secure communication in trusted MANETs against denial of service attacks' Springer. DOI: 10.1007/s11042-018-6777-8
- **10.** AnbarasanM. Prakash S. Anand M. & **Antonidoss A** 2018 'Improving performance inmobile ad hoc networks by reliable path selection routing using RPS-LEACH', Wiley, DOI: 10.1002/cpe.4984.
- **11. Antonidoss, A** & Manjula, D 2016, 'A Multi Agent System for Secured Storage and Effective Access in Cloud Using Data Mining Approach', Asian Journal of Information Technology, 2016, vol. 15, issue 5, pp. 896-899.
- **12. Antonidoss, A** & Manjula, D 2016, 'Intelligent Algorithms for Secured Storage and Retrieval of Medical Information in Cloud', Asian Journal of Research in Social Sciences and Humanities, vol. 6, issue 6,First page: (643) Last page: (650)Online ISSN: 2249-7315.
- 13. Antonidoss, A & Manjula, D 2016, 'Intelligent Data Aggregation and Merging Algorithms for Secured Storage of Medical Information in Cloud', International Journal of Scientific Research in Science, Engineering and Technology, vol. 2, no.2, pp. 175-180.
- 14. Antonidoss, A & Manjula, D 2016, 'Intelligent Location Dependent Query Processing Algorithm for Retrieving Medical Information in Mobile Cloud', International Journal for Research in Applied Science and Engineering Technology, vol. 4, issue VII,ISSN: 2321-0653
- **15.** Kaliyamurthie K P & **Antonidoss A** 2013,' Intelligent Mobile Agents for Heterogeneous Devices in Cloud Computing' International Journal of Scientific & Engineering Research, Volume 4, Issue 4, ISSN 2229-5518.
- **16. Antonidoss, A** 2012, 'Analysis of Cloud Computing Services for RAC (Real Application Cluster) Database Server' European Journal of Scientific Research, Vol.70 No.4, pp. 619-627, ISSN 1450-216X.
- 17. Antonidoss A 2016, 'Vertical Plane High Received Power Using Energy Saving Clustering Algorithm In Radio Communication in Urban Streets' International Journal of Emerging Technology in Computer Science & Electronics (IJETCSE), Volume 21 Issue 1, ISSN: 0976-1353.