Dr. J. Santhosh M.E., Ph.D.

Associate Professor

Department of Computer Science and Engineering

Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology

Avadi Chennai-62

Mobile: +91 – 9994873643

E-Mail: j.santhoshme@gmail.com

Research Specialization

Internet of Things, Network Security, Mobile Adhoc Networks, Data Mining, Cloud Computing

List of Publications

International Journal

- J. Santhosh, "IoT Based Comprehensive Autonomous Home Automation and Security System Using M2M Communication" International Journal of Recent Advances in Computer Science and Communications (RACSC) ISSN: 2666-2566 (Online), Volume-13, February 2020
- 2. **J.Santhosh,** "Hand motion based mouse cursor control using image processing technique "International Journal of Critical ISSN: 2394-5125(online), Volume -7(4), April 2020.
- 3. **J.Santhosh**, "Assessment Of Kappa Model To Identify Soil Condition Using Historical Data For Crop Rotation", International Journal of Advanced Science and Technology Vol. 29, No. 9s, (2020), pp. 143-148, May 2020.
- 4. **J.Santhosh,** "Reliable and Energy Efficient Data Gathering Protocol in Wireless Sensor Networks" International Journal of Recent Technology and Engineering Vol.7,Issue 5S2,January 2019,PP114 119,ISSN:2277-3878
- 5. **J.Santhosh,** "Virtual Machine Consolidation for Performance and Energy Efficient Cloud Data Center Using Reinforcement Learning" International Journal of Engineering and Advanced Technology (IJEAT) ISSN: 2249 8958, Volume-8, Issue-3S, February 2019
- J.Santhosh, "Energy Efficient and Reliable Mobile Sink Routing Protocol in Wireless Sensor" International Journal of Engineering and Advanced Technology (IJEAT) ISSN: 2249 – 8958, Volume-8, Issue-3S, February 2019

- 7. **J.Santhosh**, "Securing Fingerprint Data using Huffman Coding Technique and Cuckoo Search based Steganography" International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-8 Issue-8, June, 2019
- 8. **J.Santhosh**, "Smart Home Surveillance System using IoT with an Efficient Data Analytics" International Journal of Engineering and Advanced Technology (IJEAT) ISSN: 2249 8958, Volume-8 Issue-6S, August 2019
- 9. **J. Santhosh**, "An Intelligent Smartphone Based Approach using IOT for Ensuring Safe Driving" International Journal of Intellectual Advancements and Research in Engineering Computation Vol.6,Issue 2,April 2018,pp 1790-1793.
- 10. **J.Santhosh**, "Improved energy Intrusion Detection system using Fuzzy Fystem in Wireless Sensor Network "International Journal of Recent Technology and Engineering Vol.7,Issue 4S2,Dec 2018,PP333 338,ISSN:2277-3878
- 11. J. Santhosh, "A Detailed Survey On Malicious Node Detection And Mitigation In Large Scenario Wireless Networks" International Journal Of Engineering Sciences & Research Technology, January 2017, ISSN: 2277-9655
- 12. **J. Santhosh**, "Energy Efficient Malicious Node Detection System in Wireless Sensor Networks" Asian Journal of Research in Social Sciences and Humanities Vol. 7, No. 2, February 2017, pp. 624-631.
- 13. **J.Santhosh**, "Pattern Image Technique for Data Hiding via Message Bits Stream", International Journal of Computer Science and Engineering Communications, Volume.4, Issue.2, may (2016): Page.1388-1392.
- 14. J. Santhosh, "Performance Analysis of Residual Node Detection and Mitigation Using Feature Set and Classification Approach" International Journal of Printing, Packaging & Allied Sciences, Vol. 4, No. 4, December 2016
- 15. **J. Santhosh**, "An Efficient Approach for Malicious Node Detection in Wireless Sensor Networks Using Classifier" Asian Journal of Research in Social Sciences and Humanities Vol. 6, No. 11, November 2016, pp. 81-91.
- 16. J. Santhosh, "Survey Of Malicious Node Detection In Wireless Sensor Networks" International Journal of Emerging Technology and Innovative Engineering Volume 2, Issue 6, June 2016 (ISSN: 2394 – 6598).
- 17. **J. Santhosh**, "A Simple Steganography Algorithm Based on Lossless Compression Technique in WSN" Circuits and Systems, 2016, 7, 1341-1351

18. **J.Santhosh**, "A Survey Paper on Data Transfer via Multimedia with Steganography Methodologies", IJCCTS - International Journal of Communication and Computer

Technologies, Vol. 3, Issue 06, September 2015.

National & International Conferences

1. J.Santhosh "Efficient Query Extraction Techniques for Large CBIR Systems" in the

National Conference on Information and Computing Systems (NACICS' 10) at Angel college

of Engineering and Technology, Tirupur, 2010.

2. J.Santhosh "A large scale Distributed Intrusion Detection Frame work Based on Attack

Strategy Analysis", International Conference on Advanced Computing ICACT 2012, JKKN

College of Engineering, Namakkal, 2012.

3. J.Santhosh "Pattern Image Technique for Data Hiding Via Message Bit Stream",

International Conference on Green, Intelligent Computing and Communication

Systems(ICGICCS'16), Hindustan College of Engineering and Technology, Coimbatore, 2016.

4. J.Santhosh "An Intelligent Smartphone Based Approach Using IoT for Ensuring Safe

Driving" in the international Conference on Recent Innovation in Engineering ,Technology

and Management at Nandha Engineering College, Erode, 2018.

5. J.Santhosh "5G Reliability and Energy Efficient for improvement QoS in WSN" in the

National Conference on Emerging Computing Technologies and Applications(NCECTA

2019) at Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology,

Chennai.

6. J.Santhosh "Identifying and Reforming of Contorted Fingerprints Based on Various

Individual Fingerprint Images" in the National Conference on Emerging Computing

Technologies and Applications(NCECTA 2019) at Vel Tech Rangarajan Dr.Sagunthala R&D

Institute of Science and Technology, Chennai.

Patent Published

1. Application Number : 201941016288

Date of Filing : 24/04/2019

Title of Invention : I – Mobile Case Charger Intelligent Mobile Phone Protective

Case and Charger.

Application Status : **Application Published**

2. **Application Number** : 201941050087

Date of Filing : 05/12/2019

Title of Invention : System to Facilitate Visually Impaired Person to Identify

Person Present In Surrounding

Application Status : **Application Published**