## Dr. S. Swamynathan

Name : <u>Dr. S. Swamynathan</u>

**Designation**: Professor

**Department**: Department of Information Science and Technology

**University/Institution** : College of Engineering Guindy

Place : Chennai

**Pin code** : 600025

**Mobile no** : 9444212480

**E- mail** : swamyns@annauniv.edu

**Area of specialization**: Distributed computing, Advanced Databases, Artificial

Intelligence

## **PUBLICATIONS:**

1. Girthana .K and **Swamynathan .S** (2020), "Query-Oriented Patent Document Summarization System (QPSS)", **Soft Computing: Theories and Applications. Advances in Intelligent Systems and Computing**, Springer, vol. 1053, pp. 237-246.

- Meera .A and Swamynathan .S (2019) "Cloud Data Center Design using Delay Tolerant Based Priority Queuing Model", The International Arab Journal of Information Technology, Vol. 16, No. 3 pp. 482-491
- 3. Kanagaraj .K and **Swamynathan .S** (2018), "Structure aware resource estimation for effective scheduling and execution of data intensive workflows in cloud" **Future Generation Computer Systems**, Elsevier, vol.79, pp.878-891.
- 4. Shanmuigapriya .T and **Swamynathan .S**(2018), "Reliability score inference and recommendation using fuzzy-based technique for social media applications", Soft Computing, published by Springer. Vol. 22, Issue 24, pp. 8289--8300.
- 5. Viji Rajendran .V and **Swamynathan .S** (2018), "SD-CSR: Semantic-Based Distributed Cloud Service Registry in Unstructured P2P Networks for Augmenting Cloud Service Discover", *Journal of Network and Systems Management*, published by Springer. pp. 1--22.
- Sasirekha .S and Swamynathan .S (2017), "Cluster-chain mobile agent routing algorithm for efficient data aggregation in wireless sensor network", *Journal of Communications and Networks*, published by IEEE. Vol. 19, Issue 4, pp. 392-401.
- 7. Sasirekha .S and **Swamynathan .S** (2017), "Fuzzy rule based environment monitoring system for weather controlled laboratories using arduino", International Journal of Intelligent Information Technologies (IJIIT), published by IGI Global. Vol. 13, Issue 1, pp. 50-66.

- 8. Paulraj .D, **Swamynathan .S**, Chandran .D, Balasubadra .K and Vigilson Prem .M (2016), "Service composition and execution plan generation of composite semantic WEB services using abductive event calculus", *Computational Intelligence*, published by Wiley Online Library. Vol.32, Issue 4, pp. 711-737.
- 9. Viji Rajendran .V and **Swamynathan .S** (2016), "Hybrid model for dynamic evaluation of trust in cloud services", **Wireless Networks**, published by Springer. Vol. 22, Issue 6, pp. 1807-1818.
- 10. Emilin Shyni .C, Sarju .S and **Swamynathan .S** (2016), "A Multi-Classifier Based Prediction Model for Phishing Emails Detection Using Topic Modelling, Named Entity Recognition and Image Processing", *Circuits and Systems*, published by Scientific Research Publishing. Vol. 7, Issue 9, pp. 2507-2520.
- 11. Emilin Shyni .C, Sundar .A, Anesh .D and **Swamynathan .S** (2016), "Consistency Testing of Phishing Websites based on Random Model Approach using Classification Algorithms", *Asian Journal of Research in Social Sciences and Humanities*, Vol. 6, Issue 11, pp. 350-366.
- 12. **Swamynathan** .**S** (2016), "Enhanced Cloud Service Discovery for Naïve users with Ontology based Representation", *KSII Transactions on Internet and Information Systems (TIIS)*, Vol. 10, Issue 1, pp. 38-57.
- 13. Arun Manicka Raja .M and **Swamynathan .S** (2016), "Tweet Analyzer: Identifying Interesting Tweets Based on the Polarity of Tweets", *Computational Intelligence in Data Mining*, published by Springer India. pp. 307-316.
- 14. Sasirekha S and **Swamynathan S** (2015), "A Comparative Study and Analysis of Data Aggregation Techniques in WSN", *Indian Journal of Science and Technology*.
- 15. Meera .A and **Swamynathan .S** (2015), "Queue Based Q-Learning for Efficient Resource Provisioning in Cloud Data Centers", *International Journal of Intelligent Information Technologies*, published by IGI Global Publisher. Vol. 11, Issue 4, pp. 37-54.
- 16. Viji Rajendran .V, **Swamynathan .S** (2015), "MOSS-IR: Multi-Ontology Based Search System for Information Retrieval in E-health Domain", *Procedia Computer Science*, published by Elsevier. Vol. 47, pp. 179-187.
- 17. Deepa .R and **Swamynathan .S** (2015), "AHP-Entropy-TOPSIS based Clustering Protocol for Mobile Ad Hoc Networks", *Adhoc & Sensor Wireless Networks*, Vol. 24.