Name: Dr. V. Govindasamy

**Designation:** Associate Professor

**Department:** Information Technology

University / Institutions: Pondicherry Engineering College

**Place:** Puducherry

**Pin code:** 605014

**Mobile:** 9488821647

**E-Mail:** vgopu@pec.edu

**Area of Specialization:** Business Intelligence & Complex Event Processing

## **Publications:**

1. V Seethalakshmi, V Govindasamy, V Akila," Hybrid gradient descent spider monkey optimization (HGDSMO) algorithm for efficient resource scheduling for big data processing in heterogenous environment", Journal of Big Data, Vol. 7, Issue 1, pp. 1-25 (2020).

- 2. S Sandosh, V Govindasamy, G Akila," Enhanced intrusion detection system via agent clustering and classification based on outlier detection", Peer-to-Peer Networking and Applications, Issue 1, pp. 1-8 (2020).
- 3. V Seethalakshmi, V Govindasamy, V Akila," Real-coded multi-objective genetic algorithm with effective queuing model for efficient job scheduling in heterogeneous Hadoop environment", Journal of King Saud University-Computer and Information Sciences, Accepted (2020)
- 4. S Sandosh, V Govindasamy, G Akila," Enhanced Learning Vector Quantization for Detecting Intrusions In IDS", International Journal of Web Portals (IJWP), Vol. 12, Issue 1, pp. 57-72 (2020).
- 5. Akila V., Govindasamy V., Seethalakshmi V. "Fine-Grained Analysis of Bridging Social Capital with Triadic Analysis in a Co-author Network." Advances in Computational Intelligence and Informatics. ICACII 2019. Lecture Notes in Networks and Systems, vol 119. Springer (2020)

- 6. Sandosh, S., V. Govindasamy, and G. Akila. "Novel pattern matching based alert classification approach for intrusion detection system", Journal of Advanced Research in Dynamical and Control Systems, Vol.11, pp.279-289 (2019).
- 7. Sandosh, S., V. Govindasamy, G. Akila, K. Deepasangavy, S. FemidhaBegam, and B. Sowmiya. "A Progressive Intrusion Detection System through Event Processing: Challenges and Motivation." In 2019 IEEE International Conference on System, Computation, Automation and Networking (ICSCAN), pp. 1-7. IEEE, 2019.
- 8. Sandosh, S., V. Govindasamy, G. Akila, A. Jeraldine, D. Mithunkala, and V. MohannaKasturi. "Complex Event Processing Over Intrusion Detection System: A Comprehensive Discussion." In 2019 IEEE International Conference on System, Computation, Automation and Networking (ICSCAN), pp. 1-6. IEEE, 2019.
- 9. Akila Venkatesan and Govindasamy Vaiyapuri "Missing link prediction in collaborative research based on Triadic Analysis" ARPN Journal of Engineering and Applied Sciences, Vol. 13, No. 7, 2642 -2646,2018,SCOPUS
- 10. Akila, V. Govindasamy, V., "Progressive K-Clique Mining in Co-Authorship Network Based on Temporal Concept Analysis", Indian Journal of Computer Science and Engineering, Vol.9, No. 2, pp. 47-50, 2018, UGC list
- 11. Seethalakshmi V, Govindasamy V and Akila V, "Job Scheduling in Big Data A Survey", Journal of Information Technology and Software Engineering, Vol. 8, 2018
- 12. Seethalakshmi V, Govindasamy V and Akila V, "To Improvise The MapReduce Performance Using HRRN Algorithm", International Journal of Pure and Applied Mathematics, Vol. 119 No. 18,2057-2069,2018
- 13. J. Ranjith, Govindasamy V and Akila V "A Survey on Conformance Checking based on Business Process Model", International Journal of Computer & Mathematical Sciences, Vol. 7, No. 1, 2018
- 14. V.Akila, V.Govindasamy, T.Sindhuja. "Efficient Triadic Closure Prediction for Social Networks", Journal of Advanced Research in Dynamical and Control Systems, No.6, 539-551,2017.SCOPUS
- 15. V.Akila, V.Govindasamy, J.Anitha, R.Kiruthika, P.Marc Dasiry, M.Pruthvi. "Detection of cyber attack using multi-agents with computational intelligence", Journal of Advanced Research in Dynamical and Control Systems, No.6, 791-800,2017.SCOPUS
- 16. Balaji, Harish, V. Govindasamy, and V. Akila. "Social opinion mining and concise rendition." In Advanced Communication Control and Computing Technologies (ICACCCT), 2016 International Conference on, pp. 641-645. IEEE, 2016. SCOPUS

- 17. Govindasamy, V., V. Akila, G. Anjanadevi, H. Deepika, and G. Sivasankari. "Data reduction for bug triage using effective prediction of reduction order techniques." In Computation of Power, Energy Information and Communication (ICCPEIC), 2016 International Conference on, pp. 085-090. IEEE, 2016. SCOPUS
- 18. Akila, V., V. Govindasamy, and S. Sandosh. "Complex event processing over uncertain events: Techniques, challenges, and future directions." In Computation of Power, Energy Information and Communication (ICCPEIC), 2016 International Conference on, pp. 204-221. IEEE, 2016. SCOPUS
- 19. V. Akila, V. Govindasamy, S.Sharmila, "Bug Triage Based on Ant System with Evaporation Factor Tuning", International Journal of Control Theory and applications, 9(2) 2016, pp. 859-863, SCOPUS
- 20. Akila, V., and V. Govindasamy. "Holistic Evaluation Framework for Automated Bug Triage Systems: Integration of Developer Performance." International Journal of Advanced Computer Science & Applications 1, no. 7 (2016): 239-244. ESCI Indexed, Thompson Reuters, SCOPUS
- 21. Govindasamy, V., V. Akila, S. Hariharan, R. Suresh Pandian, P. V. Naidu, and P. Haridev. "Novel Complex Event Processing." In Proceedings of the 2015 International Conference on Advanced Research in Computer Science Engineering & Technology (ICARCSET 2015), p. 3. ACM, 2015.SCOPUS
- 22. Govindasamy V, Akila V, Parthasarathi R, Mohan Prasanna, and Sivakumar R, "Analysis of Path Similarity based on Dynamic Time Warping for Bug Triage," Discovery: The International Daily Journal, vol. 46, no. 211, pp. 33-38, 2015.
- 23. Govindasamy V, Akila V, and Banu Priya P, "Bug Triaging Using Multi-Attribute Bug Tossing Graph," Discovery: The International Daily Journal, vol. 46, no. 213, pp. 101-106, 2015.