Name: Dr. K. Vivekanandan **Designation**: Professor

Department : Department of Computer Science & Engineering

University/Institute: Pondicherry Engineering College

Place: Puducherry

Publications

- 1. A Ramalingam, E Gurumoorthi, A Ayyasamy, K Vivekanandan, V S K Venkatachalapathy, "Enhanced Location Aided Routing In Vehicular Ah Hoc Networks Using Cat Swarm Optimization", Journal of Critical Reviews, Vol 7, Issue 16, pp 3585 3594, 2020
- 2. S. Ganesh Kumar, K. Vivekanandan, "Intelligent Model View Controller Based Semantic Web Services Call Through Mishmash Text Featuring Technique", Journal of Computational and Theoretical Nanoscience, Volume 14, Issue 4, PP 2021-2029, 2017.
- 3. Balika J Chelliah, K Vivekanandan, "Location-Aware Collaborative Filtering for Web Service Recommendations Based on User and Service History", Journal of Engineering Science & Technology Review, Vol 10, Issue 5, 2017
- 4. S. Ganesh Kumar, K.Vivekanandan, "Self-Directed Web Services Composition: A Platform", International Journal of Control Theory and Applications, Vol 9, Issue 37,pp 889-896, 2016.
- 5. J.I. Sheeba, K. Vivekanandan, "Extracting Keywords From Budget Transcripts Using Fuzzy Logic", Inderscience- International Journal of Data Mining, Modelling and Management, Vol 8,No1,pp.62-74, April 2016
- 6. Balika J Chelliah, K Vivekanandan," Aggregated quantified response time matrix formulation (ARMF)--a new quality of service paradigm technique", Journal of Software, Vol 10, Issue 9, pp1070 1079, 2015
- 7. A Murugan, K Vivekanandan, "XSD DDoS Trace Handler in Web Service Environment." JSW 10, 1086–1095 (2015)
- 8. Thenmozhi, M., K. Vivekanandan, "An Optimized Approach for Data Warehouse Schema Partitioning Technique." International Journal of Advanced Research in Computer Engineering & Technology (IJARCET) Volume 4 Issue 8, pp. 3378-3387, August 2015.
- 9. S. Ganesh Kumar, K.Vivekanandan, "ODMM An Ontology-Based Deep Mining Method to Cluster the Content from WEB Servers", Journal of Theoretical and Applied Information Technology (JATIT), Vol 74, April 2015.

- 10. Udaya Dayanandan, K. Vivekanandan," An Empirical Evaluation model for Software Architecture Maintainability for Object oriented Design", <u>ICIA-16</u> Proceedings of the International Conference on Informatics and Analytics, Pondicherry, August 2016
- 11. Megala.T, Moganti Kashyap, Vivekanandan.K, "Clonal Selection Algorithm with Adaptive Lévy Mutation Operator", ICIA-16 Proceedings of the International Conference on Informatics and Analytics, Pondicherry, August 2016.
- 12. K.Vivekanandan, T.Megala, P.Chandini, "Automatic Generation of Basis Test Path Using Clonal Selection Algorithm", International Conference On Information Communication And Embedded System(ICICES 2016)