Dr. K.VIVEKANANDAN, M.Tech., Ph.D.,
Dean (Students) and Professor in Computer Science and Engineering
Pondicherry Engineering College
Puducherry-605014 India

S.NO.	PUBLICATION	YEAR
1	ENHANCED LOCATION AIDED ROUTING IN VEHICULAR AH HOC NETWORKS USING CAT SWARM OPTIMIZATION A Ramalingam, E Gurumoorthi, A Ayyasamy, K Vivekanandan, Journal of Critical Reviews 7 (16), 3585-3594	2020
2	Location-Aware Collaborative Filtering for Web Service Recommendations Based on User and Service History. BJ Chelliah, K Vivekanandan Journal of Engineering Science & Technology Review 10 (5)	2017
3	An empirical evaluation model for software architecture maintainability for object oriented design U Dayanandan, K Vivekanandan Proceedings of the International Conference on Informatics and Analytics, 1-4	2016
4	Clonal Selection Algorithm with Adaptive Lévy Mutation Operator T Megala, M Kashyap, K Vivekanandan Proceedings of the International Conference on Informatics and Analytics, 1-5	2016
5	Automatic generation of basis test path using clonal selection algorithm K Vivekanandan, T Megala, P Chandini 2016 International Conference on Information Communication and Embedded	2016
6	Extracting keywords from budget transcripts using fuzzy logic JI Sheeba, K Vivekanandan International Journal of Data Mining, Modelling and Management 8 (1), 62-74	2016
7	XSD DDoS Trace Handler in Web Service Environment. A Murugan, K Vivekanandan JSW 10 (9), 1086-1095	2015
8	Aggregated quantified response time matrix formulation (ARMF)a new quality of service paradigm technique BJ Chelliah, K Vivekanandan Journal of Software 10 (9), 1070-1079	2015
9	An Optimized Approach for Data Warehouse Schema Partitioning Technique M Thenmozhi, K Vivekanandan International Journal of Advanced Research in Computer Engineering	2015