Dr. E.Grace Mary Kanaga B.E., M.Tech., Ph.D. Associate Professor
Department of Computer Science and Technology Karunya University
Coimbatore - 641 114, India
grace@karunya.edu
9994298003

Data Analyticss ,Artificial Intelligence ,Optimization Techniques,Data Mining,Machine Learning

Journal Publication Details	
Year of	Title
Publication	
2020	Sminesh, C. N., E. Grace Mary Kanaga, and A. G. Sreejish. "A multi-controller placement
	strategy in software defined networks using affinity propagation." International Journal of
	Internet Technology and Secured Transactions 10.1-2 (2020): 229-253.
2020	Kanaga, E. Grace Mary, and Lidiya Rachel Jacob. "Smart Solution for Waste Management: A
	Coherent Framework Based on IoT and Big Data Analytics." Intelligence in Big Data
	Technologies—Beyond the Hype. Springer, Singapore, 2020. 97-106.
2019	S Seetha, SAJ Francis, EGM Kanaga, E Daniel, S Durga
	"A Framework For Multi-Constraint Multicast Routing In Wireless Mesh Networks"
	5th International Conference on Advanced Computing & Communication , 2019
2018	RV Belfin, EGM Kanaga, P Bródka,
	"Regional clustering of Indian hospitals for better health", International Conference on Circuits
	and Systems in Digital Enterprise,2018
2018	E Kanaga, P Bródka,"Overlapping community detection using superior seed set selection in
	social networks"arXiv preprint arXiv:1808.03594,2018
2018	RV Belfin, P Bródka"Overlapping community detection using superior seed set selection in
	social networks", Computers & Electrical Engineering 70, 1074-1083,2018
2018	A Shaji, RV Belfin, EGM Kanaga,"An Innovated SIRS Model for Information Spreading"
	Advances in Big Data and Cloud Computing, 405-413,2018
2018	PSH Darius, EGM Kanaga ,"Bag-of-Tasks Intelligent Scheduling Agent (BISA) in Cloud
	Computing", Advanced Computational and Communication Paradigms, 239-246,2018
2017	CM Issac, EGM Kanaga ,"Probing on Classification Algorithms and Features of Brain Signals
	Suitable for Cancelable Biometric Authentication", IEEE International Conference on
	Computational Intelligence,2017
2017	EGM Kanaga, RM Kumaran, M Hema, RG Manohari, TA Thomas,
	"An experimental investigations on classifiers for Brain Computer Interface (BCI) based
	authentication", International Conference on Trends in Electronics and Informatics ,2017
2017	CN Sminesh, EGM Kanaga, K Ranjitha, "Flow monitoring scheme for reducing congestion and
	packet loss in software defined networks", 4th International Conference on Advanced Computing
	and Communication, 2017
2017	GMK Sherin Tresa Paul, Kumudha Raimond,"A survey on pediatric Asthma Exacerbation and its
	Correlation with Atmospheric Pollutants", International Conference on Intelligent Computing and
	Control (I2C2), 275 – 279,2017