

Reshmy Krishnan

Asst Prof, BS Abdur Rahman Crescent Institute of Science and Technology

Data Mining Big data

GET MY OWN PRO	-ILE
All	Since

	All	Since 2015
Citations	10	10
h-index	2	2
i10-index	0	0

TITLE	CITED BY	YEAR
Learning Based Facial Aesthetic Prediction Using Wrapper Feature Selection Approach AR S. Sabaria, A. K. Reshmy, P. Amudhavalli International Journal of Advanced Science and Technology 29 (9s), 6790-6802		2020
Data mining of unstructured big data in cloud computing AK Reshmy, D Paulraj International Journal of Business Intelligence and Data Mining 13 (1-3), 147-162	2	2018
Non-Linear Machine Learning Techniques for Multi-Label Image Data Classification D Senthilkumar, AK Reshmy, MG Kavitha Appl. Math 12 (6), 1139-1145		2018
To detect and classify oral cancer in mri image using firefly algorithm and expectation maximization algorithm CRM Ahmed, M Narayanan, S Kalaivanan, KS Narayanan, AK Reshmy International Journal of Pure and Applied Mathematics 116 (21), 149-154	4	2017
IoT-Garbage Monitoring Systems A Aishwarya, AK Reshmi International Journal of Pharmacy & Technology 8 (4)		2016
Unstructured Big Data in Health Care Using Natural Language Processing S Kalaivanan, AK Reshmy RESEARCH JOURNAL OF PHARMACEUTICAL BIOLOGICAL AND CHEMICAL SCIENCES 7, 230-+		2016
Unstructured medical frameworks using big data BA ARJUMAN, AK Reshmy RESEARCH JOURNAL OF PHARMACEUTICAL, BIOLOGICAL AND CHEMICAL SCIENCES 7 (6		2016
An efficient unstructured big data analysis method for enhancing performance using machine learning algorith AK Reshmy, D Paulraj 2015 International Conference on Circuits, Power and Computing Technologies	am 4	2015