Dr. K. Ramesh

Professor

Department of Computer Science and Engineering Hindustan Institute of Technology and Science

S. No	Title	Year	Source
1	An improved Trust-based security framework for Internet of Things	2020	International Journal of Information Technology, 2020.
2	A Review on Dynamic Virtual Machine Consolidation Approaches for Energy- Efficient Cloud Data Centers	2020	International Conference on Data Intelligence and Cognitive Informatics (ICDICI-2020) – indexed in Springer.
3	A Genetic Algorithm based task scheduling procedure for Cost-Efficient Cloud Data Centers	2020	5th International Conference on Recent Trends in Big Data and IoT (ICRTBI- 2020) – indexed in Springer.
4	IoT Based Big data Analytics in Healthcare: A Survey	2020	5th International online conference on Big Data and IoT (ICRTBI-2020) – indexed in Springer.
5	Framework for Credit Card Fraud Detection System Using Modified Genetic Algorithm	2020	International Journal of Advanced Science and Technology Vol. 29, No. 7, (2020),
6	Trust based Security framework for IoT data	2020	IEEE Conference ICCCSP 2020.
7	Sensor Based Water Treatment Methods for Dyeing-Water Recycling with Multi- Combination Dye- Absorption	2020	Test Engineering Journal, 2020.
8	Treats based Revisiting Defenses Against Password Guessing Attacks and Phishing Data over Different Online Records	2020	IEEE Conference ICICT 2020
9	Optimizing the Role of Orchestrator for Integration Aneka PaaS with AWS Cloud	2020	IEEE Conference ICICT 2020
10	Performance Metric of Modified Algorithm for Malicious Url Data with Prior Knowledge	2019	Test Engineering Journal, 2019

11	E-Agriculture – Resource Sharing using Internet of Things in Agriculture	2019	International Journal of Innovative Technology and Exploring Engineering (IJITEE) ,2019.
12	Dynamic fingerprint pattern lock mobile application using android	2019	International Journal of Recent Technology and Engineering, 2019
13	Implementation of kerberos based authenticated key exchange protocol for parallel network file systems in cloud	2016	IIOAB Journal, 2016
14	Enhancement of network lifetime by improving the leach protocol for large scale WSN	2016	Indian Journal of Science and Technology, 2016, 9(16),
15	Wireless Sensor Network Lifetime Enhancement Using Modified Clustering and Scheduling Algorithm.	2016	Circuits and Systems, 7, 1787-1793.