

Academic Year: 2021-2022

S.No.	Name of the Faculty	Title of the paper	Name of the Journal/Conference	Volume, issue no & page no	ISSN Number and year of publication
1	Dr.B.R.S.Reddy	A hybrid clustering and classification model for chemical code based medical disease prediction	Journal of Cardiovascular Disease Research	VOL12,ISSUE05,2021	ISSN:0975-3583,0976-2833 ,2021
2	Dr.B.R.S.Reddy	A Scientific Approach For Generation Of Random Fields For Image Enhancement And Reconstruction	Juni Khyat	Vol-12 Issue-01 No.01Page 210-216	2278-4632
3	Dr.B.R.S.Reddy	Segmentation In Liver Ct Images Is Involved With Wide Range Of Techniques	Dogo Rangsang Research Journal	Vol-09 Issue-01 No. 01Page 152-158	2347-7140

Academic Year: 2020-2021

S.No.	Name of the Faculty	Title of the paper	Name of the Journal/ Conference	Volume ,issue no& page no	ISSN Number and year of publication
1	Dr.B.R.S.Reddy	A Hybrid multi level disease filtering frame work using biomedical documents and ICD drug discovery	European Journal of Molecular & Clinical medicin	vol 7, issue 11,2020	ISSN 2515-8260 2020
2	B.Indra devi	Diabetic disease prediction using machine learning to accomplish precise accuracy	International Journal of Advanced Science and Technology	vol.29,No.5 (2020)	ISSN:2005-4238 2020
3	Dr.B.R.S.Reddy	An Efficient Approach For Non Linear Filter Design Inspatial Domain For High Density Impulse Noise Removal Indigital Images	Dogo Rangsang Research Journal	Vol-08 Issue-14 No. 02: 2021	2347-7140
4	Dr.B.R.S.Reddy	Mammogram Image Enhancement using snake model with Image Segmentation	Juni Khyat	Vol-11 Issue-01 2021	2278-4632

Academic Year: 2019-2020

S.No.	Name of the Faculty	Title of the paper	Name of the Journal/ Conference	Volume ,issue no& page no	ISSN Number and year of publication
1	Md.Ahmed	Acertain Investigations on security and Privancy Preserving Methods for the Big data Framework	IJICS	Volume-6 Issue-6,	0972-1347, June-2019
2	Dr.B.R.S.Reddy	Modified Kernel Based Fuzzy clustering for MR Brain Image segmentation using Deep Learning	IJEAT	Volume-8 Issue-6,	ISSN: 2249 – 8958, August 2019
3	Dr.M.Srinivasa Rao	Smart Agriculture: Automated Controlled Monitoring System using Internfet of Things	IJRTE	Volume-8 Issue-3,	2277-3878,Sept-2019
4	Md.Ahmed	Cyber security Framework for Big Data environment Using support vector Machine	Jour of Adv Research in Dynamical & Control Systems,	Volume-11 Issue-10,	1943-023X, Sept--2019
5	P.Veda vyas	Multi Label Learning by New Label detection	The International Journal of analytical and experiemntal modeal analysis	Volume-XI, Issue-IX,	0886-9367, Sept-2019
6	Dr.B.R.S.Reddy	Deep Learning Based cNN Optimization Model for MR Braing Image segmentation	Jour of Adv Research in Dynamical & Control Systems,	Vol. 11, No. 11,	1943-023X, Oct-2019
7	J.V.N.Raju	Dimensionality reduction using Machine Learning and Big data Technologies	IJITEE	Vol.-9 Issue-2	2278-3075, Dec-2019

8	M.N.Vamsi	Dimensionality reduction using Machine Learning and Big data Technologies	IJITEE	Vol.-9 Issue-2	2278-3075, Dec-2019
9	U.Ganesh Naidu	Review on Offline Handwritten chinese Character Recognition Approaches	IJMAT	Vol.-X Issue-I	2249-7455, Jan-2020
10	Dr.B.R.S.Reddy	Prediction of Technical Edication student Perormance using ARM	TEST	Volume 82 Page No. 8657 - 8664	ISSN: 0193-4120 Feb-2020

Academic Year: 2018-2019

S.No.	Name of the Faculty	Title of the paper	Name of the Journal/ Conference	Volume ,issue no& page no	ISSN Number and year of publication
1	S.Ranga Swamy	A Greedy Search Aware Fuzzy Scheduling in Cloud	International Journal of Engineering Research in Computer Science and Engineering	Volume5, Issue 4-Apr-2018	2394-2320
2	Dr. B.Raja Srinivasa Reddy	An Integrated Maximized Probabilistic and Gaussian based thres holding method and segmentation technique for Shrimp White Spot Disease Detection	International Journal of pure and applied mathematics	Volume 120 No. 6	1311-8080
3	Dr.M.Srinivasa Rao	Exploratory Data Restrain Using Spectral Clustering Method	IJRCS&E	Volume.-8I-4July-Agu-2018issue	2321-5585
4	Dr. B.Raja Srinivasa Reddy	A novel ensemble decision tree classifier using Hybrid feature selection measures for Parkinson's Disease prediction	<i>Int. J. Data Science, - Inder Science Journal</i>		2053-082X
5	Dr. B.Raja Srinivasa Reddy	A technique on novel based marching ants colonies clusters for operational big data sets	IJET		2018
6	Dr. B.Raja Srinivasa Reddy	Exploring the Impact of "Mining as a Service" Layer in Cloud Computing"	Jour of Adv Research in Dynamical & Control Systems,	Vol. 10, 09-Special Issue, 2018	1943-023X

7	Dr. B.Raja Srinivasa Reddy	An improved parallel PSO-FS based NSVM technique for medical disease prediction	Jour of Adv Research in Dynamical & Control Systems	Vol. 10, 09-Special Issue, 2018	1943-023X 2018
8	Dr. B.Raja Srinivasa Reddy	A Novel Clustering based classification model for gene-disease document prediction in multiple biomedical repositories	Jour of Adv Research in Dynamical & Control Systems,	Vol. 10, 09-Special Issue, 2018	1943-023X
9	Md.Ahmed	Maintening multi-level confidentiality on big data using PK-anonymization methods and cryptographic techniques	AMSE	Feb-18	1240-4543

Academic Year: 2017-2018

S.No.	Name of the Faculty	Title of the paper	Name of the Journal/ Conference	Volume ,issue no& page no	ISSN Number and year of publication
1.	M.Srinivasa Rao	Collaborative Attack Effect Against Table-Driven Routing Protocols for WANETS: A Performance Analysis	Springer	04th-May-2017	2367-3370
2.	P.Siva Naga Raju	A Novel Approach for Comparative Study of Classification Algorithms using R-Programming	IJAEGT	Vol.-05, Issue-04 July-2017	2309-4893
3.	Dr.B.R.S.Reddy	Gene-Disease based User Specific Biomedical Document Ranking Model in Hadoop Framework	International Journal of Computer Science and Information Security		Vol. 15, No. 7, July 2017

			(IJCSIS),		
4.	M.Srinivasa Rao	,“Implementation and Performance Evaluation of CoAP Data Protocol of Internet of Things”	International Journal of Advanced Engineering and Global Technology	Vol-05, Issue-05 September, 2017	2309-4893
5.	M.Srinivasa Rao	Texture Classification Based On Local Features Using Dual Neighborhood Approach	International Journal of Image, Graphics and Signal Processing	07th-September-2017	2074-9074
6.	P.Siva Naga Raju	Machine Learning Approach for Identifying users Attacks in Android Based Encrypted Network	IJCNS	Vol-6, Issue-11 November-2017	2347-8527
7.	S.Ranga Swamy	A Fuzzy Energy and Security Aware Scheduling in cloud	IJET (Science Publication Corporation)	Vol-31st-December-2017	2227-524X
8.	Dr. B.Raja Srinivasa Reddy	An integrated hybrid feature selection based ensemble learning model for parkinson and Alzheimer’s disease prediction	International Journal of Applied Engineering Research	Volume 12 Number 22 (2017)	ISSN 0973-4562
9.	Dr. B.Raja Srinivasa Reddy	Internal Journal of Advanced Technology and Innovative Research	IJATIR	Vol.09 Issue.04, March-2017	ISSN 2348–2370,
10.	S.Ranga Swamy	a Greedy Search Aware Fuzzy Scheduling in Cloud	International Journal of Engineering Research in Computer Science and	4-Apr-2018	2394-2320

			Engineering		
11.	Md.Ahmed	A Survey on Protection Maintenance on Big Data using Pk-Anonymization and Cryptographic Techniques	Internal Journal of Innovations & Advancement in Computer Science	1-Feb-2018	2347-8616
12.	S.Ranga Swamy	A Tabu Stochastic Diffusion Search Based Fuzzy Scheduling in Cloud	Internal Journal of Research in Advent Technology	1-May-2018	2321-9637
13.	S.Ranga Swamy	A Greedy Stochastic Diffusion Search Based Fuzzy Scheduling in Cloud	Journal of Artificial Intelligence Research & Advances	10-Jul-2018	2395-6720
14.	S.Ranga Swamy	A rule Selected Fuzzy Energy & Security Aware Scheduling in Cloud	Journal of Theoretical and Applied information Technology	May-2018	1992-8645
15.	K.Venkatesh	Privacy Preserving enriched Map Reduce for Hadoop Based Big Data Applications	International Journal of Recent Trends in Engineering & Research	2017	2455-1457
16.	Md.Ahmed	Privacy Preserving fEnriched Map Reduce for Hadoop Based Big Data Applications	International Journal of Recent Trends in Engineering & Research	2018	2455-1457

Academic Year: 2016-2017

S.No.	Name of the Faculty	Title of the paper	Name of the Journal/ Conference	Volume ,issue no& page no	ISSN Number and year of publication
1.	Dr. B.Raja Srinivasa Reddy	A Novel Iterative Thresholding Based Segmentation Technique For Shrimp White Spot Syndrome Detection	Journal of Advanced Research in Dynamical and Control Systems	Vol. 9. Sp- 18 / 2017	1943-023X
2.	Dr. B.Raja Srinivasa Reddy	A Novel Weighted Probabilistic Based Gene-Disease Document Classification Model Using Hadoop Framework for Distributed Biomedical Repositories	International Journal of Applied Engineering Research	Volume 12,	0973-4562
3.	Dr. B.Raja Srinivasa Reddy	Classification Of Abnormal Brain Images For 3d Rendering	International Journal of Computer Science and Information Security (IJCSIS),	Vol. 14, No.9, September 2016	1457-5500
4.	Dr. B.Raja Srinivasa Reddy	Performance Analysis Of Clustering Algorithms For 3d Medical Image Rendering And Its Volume Calculation	International Journal of Applied Engineering Research	Volume 11 Number 9 (2016)	ISSN 0973-4562
5.	Dr. B.Raja Srinivasa Reddy	Frame work to Detect White Spots on Shrimp by using Image Processing Techniques	<i>International Journal of Modern Sciences and Engineering Technology (IJMSET)</i>	<i>Volume 4,</i>	2349-3755

6.	Md.Ahmed	Efficient and Dynamic Multi-Keyword Query Search over Secure Encrypted Cloud Environments	Internal Journal of Research in Advanced Engineering Technology	Jan-2017	-----
7.	S.Rangaswamy	Multi Keywords Ranked Search with Efficiency Improvement Over Encrypted Data in Clouds	Internal Journal of Computer Science Engineering and Scientific Technology	April-2017	6201-3454
8.	S.Rangaswamy	A Novel Mechanism for Investigation of Selfish Node Detection in Mobile Adhoc Networks	International Journal of Computer Science Engineering and Scientific Technology	Aug-2016	6201-3454
9.	S.Rangaswamy	Web Data Linking through knowledge bBased for Accessing Inforation Based on Entity Lnkng	InternalJournal of Computer Science Engineering and Scientific Technology	Aug-2016	6201-3454
10.	S.Rangaswamy	Toward Efficient Cloud Data Analysis service for Large-Scale Socil Networks-A Survey on SAE	Internal Journal of Emerging Technology in Computer science & Electronics	Aug-2016	0976-1353
11.	S.Rangaswamy	An Enhanced Trust Scheme for Resource Manageent in Multi Cloud Environment	International Journal of Emerging Technology in Computer Science & Electronics	Aug-2016	0976-1353
12.	S.Rangaswamy	Attribute Based Encryption Technique for Privilege and Anonymity Access Controlling in Cloud	International Journal of Computer Science Engineering and Scientific Technology	Jul-16	6201-3454