

R.V.R.& J.C COLLEGE OF ENGINEERING(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE &ENGINEERING

2017-2018

RESEARCH PAPERS PUBLISHED BY FACULTY MEMBERS IN JOURNALS/BOOK CHAPTERS: 15

SNO	Title Of The Paper	Indexing
1	Eluri Ramesh , B.Tarakeswara Rao, "A Data Mining Approach With Anonymization Techniques Using Keyword Search On Health" International Journal of Engineering Research in Computer Science and Engineering (IJITR), Vol 5, Issue 1, January 2018. ISSN(online):2394-2320 Impact factor:4.236	Thomson Reuters , Google scholar
2	Ch.Sudha Sree, M.V.P Chandra Sekhara Rao , " Four-Connected Neighborhood Binary Count for Rotation Invariant Texture Classification" Journal of Advanced Research in Dynamical and Control Systems , Vol 9, Issue-18, Dec 2017, ISSN(online):1943-023X Impact factor:0.11	Scopus Google scholar
3	B.Prasanthi , Dr.N.Nagamalleswara Rao, 'Segmentation of Brain MRI Images using Gene-Fuzzy c Means Clustering Technique', International Journal of Innovative Research in Computer and Communication Engineering(IJIRCCCE), Vol.5, No.6, pp.11895-11904, ISSN: 2320-9801,June 2017.	Google scholar
4	M.Jyothi, Dr.M.V.P. Chandra Sekhara Rao , "Preserving the Privacy of Sensitive Data using Data Anonymization', International Journal of Applied Engineering Research (IJAER), Vol.12, No.8, pp.1639-1663, ISSN: 0973-4562.	Scopus Google scholar

5	Karnam Sreenu, Dr.M.Sreelatha , "W-Scheduler: Whale optimization for task scheduling in cloud computing" The Journal of Networks, Software Tools and Applications, Springer Publications, 28th July 2017, ISSN 1386-7857, DOI:10.1007/s10586-017-1055-5, Impact Factor: 2.040 (1998), [SCI Journal.	[SCI Journal] Google scholar
6	Anu Priya Koneru, Dr. M.Sreelatha , "Cloud Service Broker: Selection Of Providers Using Dtrfv Evaluation" is published in Journal of Theoretical and Applied Information on Technology . 15th August 2017. Vol.95. No.15 PP-3551 -3559 H-Index:20	Thomson Reuters Google scholar
7	Ch.Ratna Babu , Dr.Raveendrababu,"multi-pixel encoding scheme using dynamic access control construction in visual cryptography ","international journal of latest trends in engineering and technology (IJLTET), vol(9)issue(4),pp.0.45-051. Impact factor:0.685	Google scholar
8	B.prasanthi ,Dr.N.Nagamallswararao ,"enhanced and explored intuitionistic rough based fuzzy C-means approach for MR Brin image segmentation ;,International journal of engineering and technology (IJET). ISSN: 2227-524X	Scopus , Google scholar
9	Ruth Ramya Kalangi , M.V.P.ChandrasekharRao ,"A novel multi-user finger print minutiae based encryption and integrity verification for cloud data., international journal of advanced computer research,vol8(37) ISSN(print) :2249-7277.accepted :11-july-2018. h-index 19	Scopus Google scholar
10	M.Suneetha, M.V.P.Chandrasekhara Rao , "comprehensive study on high utility item sets mining with various approaches and its applications ,international journal of pure and Applied Mathematics, vol 119 No:15,2018 ISSN:1314-3395.pp-7-16 Impact factor:7.19	Google scholar
11	Ch.Sudha Sree, M.V.P.Chandra Sekhara Rao , "completed local Ternary count for rotation invariant texture classification", Journal of Engineering and applied sciences ISSN:1816-949x pp:3633-3641 -2018.	Scopus Google scholar

12	G.Kalyani, M.V.P.Chandrasekhara Rao , B.janakiramaiah , “privacy-preserving classification rule mining for balancing data utility and knowledge privacy using Adapted Binary Firefly Algorithm”, was published in Arabian Journal for science and engineering ,spring publications ,24 th July 2017,ISSN:2193-567X DOI:10.1007/s13369-017-2693-X.[SCI-Journal].impact factor:1.092	SCI Journal Scopus, Google Scholar
13	Aparna Chaparala, Radhika Sajja, “OPTIMIZATION USING EVOLUTIONARY METAHEURISTIC TECHNIQUES: A BRIEF REVIEW was Published in Brazilian Journal of Operations & Production Management,2018,ISSN: 2237-8960. DOI: 10.14488/BJOPM	Thomson Reuters , Google scholar
14	Tirapathi Reddy B. , M.V.P Chandra Sekhara Rao , “Data Deduplication In Cloud Storage Using Dynamic Perfect Hash Functions”, Journal of Advanced Research in Dynamical and Control Systems, 9(12), 2121-2132. 2017	Scopus Google scholar
15	G. Kalyani, M. V. P. Chandra Sekhara Rao “Decision Tree Based Data Reconstruction for Privacy Preserving Classification Rule Mining” Informatica 41 289–304. JUNE: 2017	Scopus, Google Scholar