



Other Journals for the A.Y 2017-18

1. K.SubbaReddy,etal;Titled “SPAR–TEXT FILE CORRELATION BOND IN THE TOP-K ORDER” International Journal Of Reviews On Recent Electronics And Computer Science , IJRRECS/June 2017/Volume-5/Issue-6/6933-6938.ISSN 2321-5461
2. K.SubbaReddy,etal;Titled “Analysis of Local Binary Pattern and its variations: A Survey” International Journal Of Engineering Technology Science and Research,IJETSr,Vol3,Issue2,2017.ISSN2394-3386,
http://ijetsr.com/images/short_pdf/1487153562_iete204_ijetsr.pdf
3. Dr.J.K.Gothwal “A Big-Data Process Consigned Geographically By Employing Mapreduce Frae Work” <https://www.irjet.net/archives/V4/i8/IRJET-V4I8311.pdf>
4. N. Madhusudhana Reddy, Dr. C. Nagaraju, Dr. A. Ananda Rao, “Protecting Privacy of Big Data in presence of untrusted Mapper and Reducer”, Published in IJCSE (Indian Journal of Computer science & Engineering), ISSN No: 0976-5166, Vol 8, No 3, June – July 2017, Page Nos: 201-209. <http://www.ijcse.com/docs/INDJCSE17-08-03-010.pdf>
5. N. Madhusudhana Reddy, D. Sravanthi, “A Crossbreed Procedure to Cluster In Huge Records”, Published in IJRRECS (International Journal Of Reviews On Recent Electronics And Computer Science), ISSN No: 2321-5461, Vol 5, Issue 6, June 2017, Page Nos: 6921-6926.
6. Kishore Kumar. “Random Forest Using R” 3rd International Conference on Advancement in Engineering, Applied Science and Management (ICAESM-2017). Organized by CDAC-Mumbai, August 2017.
7. Kishore kumar “Collaborative Attack Effect on Routing Protocols in IoT: A Performance Anlasis” https://www.journalimcms.org/special_issue/collaborative-attack-effect-on-routing-protocols-in-iot-a-performance-analysis/
8. Kumar. R. Raja, “Random Forest Using R” 3rd International Conference on Advancement in Engineering, Applied Science and Management (ICAESM-2017). Organized by CDAC-Mumbai, August 2017.
9. K. Rajendra Prasad, M. SulemanBasha, B. Rama Subbaiah, A Review on Effective Speech Clustering Methods, Fronteiras: Journal of Social Technological and Environmental Science, Vol: 6-2, 321-325, 2017
10. K. Rajendra Prasad, Effective Mobile Based Health Care System by Body Sensor Networks, IPASJ International Journal of Computer Science (IIJCS), Vol: 5-8, 6-11, 2017

11. K. Rajendra Prasad, M. SulemanBasha, A Review on Effective Use of E-learning through Cloud Computing, International Journal of Emerging Technology and Advanced Engineering, Vol: 7-8, 1-6, 2017. <https://1library.net/document/q5w33lwq-review-effective-use-e-learning-cloud-computing.html>
12. K. Rajendra Prasad, Unsupervised Learning of Semantic Classes for Image Mining, International Journal of Emerging Trends & Technology in Computer Science, Vol:6-4, 88-90, 2017. <https://www.ijettcs.org/pabstract.php?vol=Volume6Issue4&pid=IJETTCS-2017-07-29-37>
13. Harikrishna Pillutla and Amuthan Arjunan, "A Survey of Security Concerns, Mechanisms and Testing in Cloud Environment," 2nd International conference on Electronics, Communication and Aerospace Technology from 29-03-2018 to 31-03-2018.
14. Harikrishna Pillutla and Amuthan Arjunan, "A Brief Review of Fuzzy Logic and Its Usage Towards Counter-Security Issues," International Conference on Wireless Communications Signal Processing and Networking from 22-03-2018 to 24-03-2018.
15. Harikrishna, "Mean Availability Parameter-based DDoS Detection Mechanism for Cloud Computing Environments", In: Zungeru A., Subashini S., Vetrivelan P. (eds) Wireless Communication Networks and Internet of Things. Lecture Notes in Electrical Engineering, Vol: 493, 115-122, 2018. <https://www.springerprofessional.de/en/mean-availability-parameter-based-ddos-detection-mechanism-for-c/15752536>
16. M.Surya Bhupal Rao, Presented Paper "Image Encryption Model for Chaotic Crypto Systems" International Conference on Emerging Trends in Science and Engineering in Association with Institute for Exploring Advances in Engineering (IEAE) during 11th&12th May 2017 at Coorg Institute of Technology, Karnataka **IC**
17. M Surya Bhupal Rao, "Block chain as a service: an effective service to financial sectors through cloud environment" published in the International Journal of Engineering Research & Technology (IJERT). Vol.6, Issue 12, November-2017. ISSN: 2278-0181. Pp: 386-390. <https://www.ijert.org/blockchain-as-a-service-an-effective-service-to-financial-sectors-through-cloud-environment>
18. M SulemanBasha, presented a paper titled as "Image Quality Measurements: A Review" in the International Conference on Advancements and Innovations in Engineering, Technology & Management (ICAIETM-2017), JBREC, Hyd held on 28th & 29th December-2017. **IC**
19. M. SulemanBasha, K. Rajendra Prasad, A Review on Effective Use of E-learning through Cloud Computing, International Journal of Emerging Technology and Advanced Engineering, Vol: 7-8, 1-6, 2017. <https://1library.net/document/q5w33lwq-review-effective-use-e-learning-cloud-computing.html>
20. M SulemanBasha, "Sanctuary Events in Data Mining" published in the International Journal of Emerging Technology and Advanced Engineering (IJETAE). Vol.7, Issue 11, November-2017,ISSN: 2250-2459. Pp:239-243. <https://ijetae.com/Volume7Issue11.html> [UGC]

21. M. SulemanBasha, K. Rajendra Prasad, B. Rama Subbaiah, A Review on Effective Speech Clustering Methods, *Fronteiras: Journal of Social Technological and Environmental Science*, Vol: 6-2, 321-325, 2017
22. S Vijaya Kumar, “Fuzzy entropy based impulse noise detection and correction method for digital images” published in the *IJIGSP*, Feb-2018, ISSN: 2074-9082. <http://www.mecs-press.org/ijigsp/ijigsp-v10-n3/IJIGSP-V10-N3-5.pdf>.
23. S Vijaya Kumar, “Improved Fuzzy certainty degree filter for image restoration” published in the *International Journal of Computer Applications*. Vo.175, October-2017, ISSN: 0975-8887. https://www.ijcaonline.org/archives/volume176/number1/28516_2017915507
24. Dr. Nand Kumar, Dr. K.Subba Reddy, K.E.Naresh Kumar, Dr. J.K.Gothwal, , “Online Talent, Knowledge and Skill Search using Business Analytics Technique to Improve Ranking of an Engineering College – A Case Study”, *Proceedings of the 11th INDIACom; INDIACom-2017; 2017 4th International Conference on “Computing for Sustainable Global Development”*, 01st- 03rd March, 2017, BharatiVidyapeeth's Institute of Computer Applications and Management (BVICAM), New Delhi (INDIA). **IC**
25. Chaitanya Nukala, “Cluster based Comb Needle Model using ISO Data Algorithm in the Random Wireless Sensor Network” *IEEE International Conference on Power, Control, Signals and Instrumentation Engineering ICPCSI-2017*, ISSN & Vol. No.978-1-5386-0814-2,201,IEEE,Sep2017. <https://ieeexplore.ieee.org/document/8391955>
26. N. Chaitanya “An Effective Management of Big Data From A vision of Data Mining” *International Journal & Magazine of Engineering, Technology, Management and Research* ISSN NO.2348-4845
27. P.NaveenSundar Kumar, “Aspect-Based Data Distribution Scenario Revisited in Distort Computing” *IJRRECS/June 2017 /Vol. 5/ Issue. 6/ 6927-6932*