Name: Dr.S.Angel Latha Mary

Designation: Professor & head

Affiliation: Karpagam College of Engineering, Affiliated to ANNA

university

- Dr.S.Angel Latha Mary Harish M , Mukilan N , SubashManikandan R ,Suresh Kumar "TWO STEP VERIFICATION SYSTEM USING FACE RECOGNITION" International Journal of Grid and Distributed Computing Vol. 13, No. 1, (2020), pp. 272-279 272
 ISSN: 2005-4262 IJGDC Copyright ©2020 SERSC
- Chithambaramani. R, Prakash. M, Angel Latha Mary. S "Determining the Shortest Current Flow Path Using Dijkstra's Algorithm in Mess Circuit" International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-8, Issue-8 June 2019. 1635-1638
- 3. Chithambaramani. R, Angel Latha Mary. S "Disaster Management An Urgent Need of the Hour" International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-8, Issue-8, June 2019, 1648-1651
- 4. S. Angel Latha Mary, Dr.Clementking.A,K. Uma Maheswari "ANALYSIS OF FREQUENT ITEMSET MINING ALGORITHMS" Volume 53, ISSUE 1 (JAN APR), 2019 Caribbean Journal of Science, ISSN: 0008-6452, 572-575
- S. Angel Latha Mary , K. Uma Maheswari "Identification of Influential Indices of Heart Diseases Using Support Vector Machine" Indian Journal of Public Health Research & Development, February 2019, Vol.10, No. 2 , 1080-1083
- 6. S. Angel Latha Mary, K. Uma Maheswari, R.Gokila Mining Educational Data For Predicting Students Subject Knowledge Using Decision Support System, International Journal of Pure and Applied Mathematics, Volume 118 No. 11, 2018, 307-311 ISSN: 1311-8080 (printed version); ISSN: 1314-3395 (on-line version) (Scopus).
- 7. S. Angel Latha Mary, K. Uma Maheswari, R.Gokila, Integration of Cloud Computing With Internet Of Things With Security Issues, International Journal of Pure and Applied Mathematics, Volume 118 No. 11, 2018, 313-317, ISSN: 1311-8080 (printed version); ISSN: 1314-3395 (on-line version) (**Scopus**).

- 8. S. Angel Latha Mary, Divya, R, K. Uma Maheswari, Secure Effective Key Management In Dynamic Wireless Sensor Networks, International Journal of Pure and Applied Mathematics, Volume 118 No. 11, 2018, 791-797, ISSN: 1311-8080 (printed version); ISSN: 1314-3395 (on-line version) (**Scopus**).
- 9. S. Angel Latha Mary, Divya, R, K. Uma Maheswari, Potential Item Set Mining by Using Utility Pat-Tern Growth Model In Big Data, International Journal of Engineering & Technology, 7 (1.3) (2018) 66-68(Scopus)
- 10. Divya, R., & S. Angel Latha Mary. "Recommender System for Business Development using POI." *International Journal of Engineering & Technology* [Online], 7.1.3 (2018): 4-8. Web. 6 Jan. 2018(**Scopus**)
- 11. Divya, R., & S. Angel Latha Mary. "Ontology Based Search Result Optimization Using Singular Matrix." *International Journal of Engineering & Technology* [Online], 7.1.3 (2018): 33-36. Web. 6 Jan. 2018(**Scopus**)
- 12. Dr.S. Angel Latha Mary, K. Anuradha and K.Uma Maheswari "Performance Analysis of Dynamic Clustering Algorithm for Biological Dynamic Data International Journal of Control Theory and Applications, 10(01), 2017, pp. 13-18 © International Science Press (Scopus)
- 13. Dr.S. Angel Latha Mary, V. Ramasamy, C. Shankar, C.B. Sivaparthipan and M. Bala Anand "Smart Energy Intelligent Resourceful Buildings Based on Internet of Things (IOT)" International Journal of Printing, Packaging & Allied Sciences, ISSN 2320-4387, Vol. 4, No. 4, December 2016, PP 2463 -2473,
- 14. S. Angel Latha Mary "A Fast and Efficient Incremental Clustering Algorithm for Dynamic Data Clustering." Transylvanian Review 24.8 (2016) (WOS,SCOPUS).
- 15. S. Angel Latha Mary, E.Rama Kalaivani "Density Determination for mobile users through sharing infrastructure" International Journal of Innovative Science, Engineering & Technology, Vol. 2 Issue 9, September 2015, Pages 426-429.
- 16. S. Angel Latha Mary, E.Rama Kalaivani, K. Uma Maheswari "Opportunities and Challenges of Nanotechnology for Computer Science, Journal of Advance Research in Computer Science & Engineering Volume 1, Issue 9, September 2015 pages1-8.
- 17. S. Angel Latha Mary, E.Rama Kalaivani "Illegal Redistributors of Streaming Contents detection for Trusted Content Delivery Networks", International Journal of Engineering

- Science Invention Research & Development; Vol. II Issue III September 2015, Pages150-156.
- 18. S. Angel Latha Mary, A. N. Sivagami and M. Usha Rani "Cluster Validity Measures Dynamic Clustering Algorithms", ARPN Journal of Engineering and Applied Sciences Vol:10, Issue:9,Pages 4009-4012 (SCOPUS)(Annexure-II) 2015
- 19. S. Angel Latha Mary, Krishana Prasath" Authentication of K Nearest Neighbor Query on Road Networks" ARPN Journal of Engineering and Applied Sciences Vol:10, Issue:9,Pages 4005-4008(SCOPUS) (Annexure-II) 2015
- 20. S. Angel Latha Mary, D. Sivaganesan and R. Vinothkumar; "An Empirical Research of Dynamic Clustering Algorithms" ARPN Journal of Engineering and Applied Sciences Vol:10, Issue:9,Pages 4002-4004. (SCOPUS) (Annexure-II) 2015
- 21. Dr. S. Angel Latha Mary, E. Sabaridha, A.N. Sivagami, M. Usha Rani "An Empirical Study on Dos Attacks and DDoS Defense Mechanism" Advances in Natural and Applied Sciences, 8(17) Special 2014, Pages: 92-100 (SCOPUS) (Annexure-II)
- 22. Dr.S.Angel Latha Mary , N.Dharani "An efficient area and power 2D-DWT lifting using radix-8 modified booth algorithm" International journal of communication and networking system ISSN :2278 2427,volume :03 Issue:01,June2014,Pages 279-285