Dr.T.Dhiliphan RajKumar

Assistant Professor-III (Senior), Department of Computer Science and Engineering, Kalasalingam University, Anandh Nagar, Krishnan Koi, Srivilliputhur, Taminadu.

International Journal Publication

- 1. Gul Shaira Banu Jahangeer and Dhiliphan Rajkumar. T, "Early detection of breast cancer using hybrid of series network and VGG-16", International journal of Multimedia Tools and Applications, Springer, Accepted of publication
- **2.** Dhiliphan Rajkumar. T ,Deepa.D, and Jeyaranjani.J, "AUTOMATIC DIAGNOSIS OF LIVER TUMOR IN CT IMAGES", "International Journal of Engineering and Advanced Technology (IJEAT)", ISSN: 2249 8958, Volume-9 Issue-1S4, December 2019
- **3.** Balakrishnan.D, Dhiliphan Rajkumar.T , "Issues and Challenges in IOT", "3-C Proceedings", **Accepted for publication.**
- **4.** Balakrishnan.D, Dhiliphan Rajkumar.T, "Survey on IOT Applications and Security issues", "3-C Proceedings", **Accepted for publication.**
- 5. Scaria Alex, **Dhiliphan Rajkumar. T,** "Blockchain Technology And Cryptocurrency",
- 6. "International Journal of Recent Technology and Engineering (IJRTE)", ISSN: 2277-3878, Volume-8 Issue-4S2, December 2019
- 7. Gul shaira banu.J, Dhiliphan Rajkumar.T, "Secure Online Voiting System using Blockchain", "3-C Proceedings", Accepted for publication.
- **8.** Gul shaira banu.**J, Dhiliphan Rajkumar.T,** "An Implementation of Map Reduce on the Hadoop for analyzing big data", "International Journal of Recent Technology and Engineering (IJRTE)", ISSN: 2277-3878, Volume-8 Issue-4S2, December 2019.
- 9. Raja.S.P, **Dhiliphan Rajkumar. T**, and Vivek Pandiyaraj, "Internet Of Things: Challenges, Issues And Applications," Journal of Circuits, Systems, and Computers, World Scientific Publishing Company, Vol. 27, No. 12 (2018) 1830007(16 pages)

- 10. S. Ramkumar*, K. Sathesh Kumar, **T. Dhiliphan Rajkumar**, M. Ilayaraja, K. Sankar, "A review-classification of electrooculogram based human computer interfaces", Biomedical Research 2018; 29 (6): 1078-1084
- 11. **Dhiliphan Rajkumar. T**, Suruliandi.A and Raja.S.P," User Click and Bookmark based Personalization using Modified Agglomerative Clustering for Web Search Engine," International Journal on Artificial Intelligence Tools, Vol. 26, No. 6 (2017) 1730002 (16 pages), World Scientific.
- 12. **Dhiliphan Rajkumar. T**, Suruliandi.A and Selvaperumal.P, "Query Recommendation Based Search Engine By Coupling Personalization With Clustering," International Journal of Information Technology, MECS, DOI: 10.5815/ijitcs.2016.11.10.
- 13. Raja.S.P, **Dhiliphan Rajkumar. T**, and Sowndariya.K, "Artificial-intelligence-based heuristic searching tools and knowledge representation to solve cryptography problems, puzzles, vehicle detection and path finding," Int. J. Signal and Imaging Systems Engineering(IJCSA), Inderscience, Vol. 10, No. 1-2, 2017
- 14. **Dhiliphan Rajkumar.** T, Suruliandi.A and Selvaperumal.P, "Evaluating the effectiveness of Clustering Algorithm in Search Engine," International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10 No.33 (2015).
- 15. **Dhiliphan Rajkumar. T**, Suruliandi.A and Selvaperumal.P, "Content and User Click Based Page Ranking for Improved Web Information Retrieval," International Journal on Computational Science & Applications (IJCSA), Vol.5, No.6, December 2015.
- 16. Suruliandi.A, **Dhiliphan Rajkumar.T**, and Selvaperumal.P, "Validating The Performance Of Personalization Techniques In Search Engine," ICTACT Journal On Soft Computing, April 2015, Volume: 05, Issue: 03.
- 17. Selvaperumal.P, Suruliandi.A and **Dhiliphan Rajkumar. T**, "Empirical Evaluation of Web Based Alias Extraction Techniques," International journal of computer and Electrical Engineering (IJCEE), August 2015, Volume: 07, Issue: 04
- 18. Suruliandi.A, Selvaperumal.P, and **Dhiliphan Rajkumar. T**, "Supervised Alias Name Validation using Statistical Similarity Coefficients", ICTACT Journal On Soft Computing, October 2015, Volume: 06, Issue: 01