## **DC Member Details**

Name:	Dr.B.Arun kumar
Designation:	Associate Professor
Department:	CSE
Name of the organization / institution:	Karpagam Academy of Higher Education
Place:	Coimbatore
Pin code:	641009
Whether affiliated to Anna university:	No
Mobile:	9894096100
E-Mail:	arunkumar.oct06@gmail.com
Area of specialization:	Big Data, Mining, Distributed Computing

## **List of Publication for last five years:**

- 1.Dr.B.Arunkumar, Shahul Hammed.S, A cost effective- secure algorithm for work-flow scheduling in cloud computing, Internet Technology Letters-Wiley, August 2020, DOI: 10.1002/itl2.233. SCI
- 2. Dr.B.Arunkumar, D.Sudharson, A Novel Approach for Boundary Line Detection using IOT During Tennis Matches, Advancement of Electrical, Information and Communication Technologies for Life Application, volume 13, issue no.4, page no. 243-246, July 2020.SCI
- 3. Dr.B.Arunkumar, Vijayalakshmi Y, Prasannavenkatesan G.K.D, Extracting Text Features Using Learning-To-Rank-Methods From The Perspective Of Information Retrieval, International Journal Of Scientific & Technology Research Volume 9, Issue 04, April 2020, SCOPUS
- 4. Dr.B.Arunkumar, Vijayalakshmi Y, Prasannavenkatesan G.K.D, Expanding queries in the information retrieval system using stemming approach, International Journal Of Scientific & Technology Research Volume 9, Issue 04, April 2020, SCOPUS
- 5. Dr.B.Arun kumar, Vijay S.A.A, Kumar K.S, Spectral analysis based differentiation for EEG signals of children with autism, Journal of Critical Reviews, 2020, SCOPUS

- 6. Dr.B.Arun kumar,Rasmi. A, Anees V.M,A Comprehensive Review of Digital Data Hiding Techniques, Pattern Recognition and Image Analysis, 2019, SCOPUS
- 7. Dr.B.Arun kumar, Arul Antran Vijay.S, Mayilvelkumar,P, A comparative study on video streaming techniques, Journal of Advanced Research in Dynamical and Control Systems, 2019, SCOPUS
- 8. Dr.B.Arunkumar, Shahul Hammed.S, Efficient Workflow Scheduling in Cloud Computing for Security Maintenance of Sensitive Data, International Journal of Communication Systems, November 2019. SCI/Web of Science
- 9. Dr.B.Arunkumar, Laxmi Raja, A Comparative Study of Various Artificial Neural Network Classifier for EEG Based Autism Spectrum Disorder Diagnosis, Journal of Advanced Research in Dynamical and Control System, Vol. 11, issue no. 01, 2019.SCOPUS
- 10. Dr.B.Arunkumar, Shahul Hammed S, A Review of Tamil Epigraphy Data Analysis Through Machine Learning, Karpagam Journal of Computer Science, Vol. 13, issue 2, 2019.
- 11. Dr.B.Arunkumar, Ranjith. C,An Improved Elman neural network based stress detection from EEG signals and reduction of stress using music, International Journal of Engineering Research and Technology, 2019. SCOPUS
- 12. Dr.B.Arunkumar, Jawharali. B.S, Efficient human stress level prediction and prevention using neural network learning through EEG signals, International Journal of Engineering Research and Technology, 2019.SCOPUS
- 13. Dr.B.Arunkumar, Rasmi.A, Neural Networks Based Sorting Order for Reversible Data Hiding in Pixel Prediction Error, Optical Memory and Neural Networks, Vol 27, issue no. 4, pp 260-271, 2018.SCOPUS
- 14. B. Arunkumar, G. Kiruthiga, Prediction of power generation and power consumption in the region of Tamil Nadu, Karpagam Journal of Computer Science, Vol,12 Issue 4 May- June 2018/Pg No:133-138.
- 15. Dr.B.Arunkumar, Ranjeet V. Powar, Massive Volume of Unstructured Data and Storage Space Optimization- a Review, International Journal of Engineering & Technology, Vol., 7 (3.27) & Page No 252-257, 2018. SCOPUS
- 16. Dr.B.Arunkumar, Jyoti Narayan Jadhav, Web page recommendation system using laplace correction dependent probability and chronological Dragonfly- Based clustering, International Journal of Engineering & Technology, Vol., 7 (3.27) 290-302. 2018. SCOPUS
- 17. Dr.B.Arunkumar, Ranjeet V. Powar, Adaptive grey wolf optimization- based clustering for file De- Duplication and storage optimization of Unstructured data, Jour of Adv Research in Dynamical & control systems, Vol.10,11-special issue, 2018.SCOPUS

- 18. Dr.B.Arunkumar, Rasmi.A, Edge Aware Histogram Modification for High Capacity Reversible Data Hiding, International Journal of Pure and Applied Mathematics, Vol 119 No. 18 2018, 1879-1888. SCOPUS
- 19. B.Arunkumar, M.Kalaiselvi, 2017, Mixed Batch and Transactional Workloads for Cloud Computing Job, International Journal of Computer Applications, Volume 166 No 4, Pages 1-5.
- 20. B. Arunkumar, M. Kesavamoorthi, Task Scheduling and Seedblock Based Fault Tolerance in Cloud, International Journal of Applied Engineering Research ISSN 0973-4562 Volume 11, Number 6 (2016) pp 4428-4432. SCOPUS
- 21. B.Arunkumar, IEQGOR to Increase Quality of Service in Wireless Sensor Networks, International Journal of Innovative in Computer and Communication Engineering, Vol 3,Issue 2, Feb 2015.
- 22. B.Arunkumar, Security Enforcement with Cost Assessment for Cloud Data, International Journal of Innovative in Computer and Communication Engineering, Vol 3, Issue 2, Feb 2015.
- 23. B.Arunkumar, Bio-metrics Verification for User Authentication in Web Services, Journal of Recent Research in Engineering and Technology(JRRET), Volume 2 Issue 2, Pg.No.39-44, Feb 2015.
- 24. B.Arunkumar and T.Ravichandran. Article: A Survey on Determining the Characteristics of Deadlock, Scheduling and Workflow Instances and Providing New Algorithms for the Issues Arising in Hybrid Cloud. International Journal of Computer Applications 110(14):26-29, January 2015.
- 25. B.Arunkumar, T.Ravichandran, Scheduling Multiple Workflow Using De-De Dodging Algorithm and PBD Algorithm in Cloud: Detailed Study, International Journal of Computer, Electrical, Automation, Control and Information Engineering Vol:9, No:4, 2015.
- 26. Mr.B.Arunkumar, De-De Dodging Algorithm for Scheduling Multiple Workflows in Hybrid Clouds, International Journal of Computer applications, Vol-79 No-15, Pg no-5-9, 2014.
- 27. Mr.B.Arunkumar, Time and Cost Optimization Algorithm for Scheduling Multiple Work Flows in Hybrid Cloud, European Journal of Scientific Research , Vol-89 No-2, Pg no-265-275, 2014.