**REFERENCES**

1. Abdullahi M, Ngadi M A, Abdulhamid S M (2016), ‘Symbiotic Organism Search optimization based task scheduling in cloud computing environment’ - Elsevier-Journal of Future Generation Computer Systems,Vol.56, pp.640-650.
2. Agarwal P , Mehta S (2014) ‘Nature-Inspired Algorithms: State-of-Art, Problems and Prospects’- International Journal of Computer Applications, Vol. 100, No.14,pp.14-21.
3. Ari A A A, Damakoa I, Titouna C, Labraoui N , Gueroui A(2017) ‘Efficient and scalable ACO-based task scheduling for green cloud computing environment’- IEEE International Conference on Smart Cloud (Smart Cloud 2017).
4. Babu D L D , Krishna V P (2013) ‘Honey Bee behavior inspired Load Balancing of Tasks in Cloud Computing Environments’- Elsevier-Journal on Applied Soft Computing , Vol. 13, No. 5,pp. 2292-2303.
5. Beloglazov A, Buyya R (2013) ‘Managing Overloaded Hosts for Dynamic Consolidation of Virtual Machines in Cloud Data Centers under Quality of Service Constraints’- IEEE Transactions on Parallel and Distributed Systems, Vol. 24, No. 7,pp. 1366 - 1379 .
6. Calheiros R N, Ranjan R, Rose C A F D, Buyya R(2009) ‘CloudSim: a novel framework for modeling and simulation of cloud computing infrastructures and services’, Computing Research Repository, vol. abs/0903.2525.
7. Chen T, Marques A G, Giannakis G B (2017) ‘DGLB: Distributed Stochastic Geographical Load Balancing over Cloud Networks’ - IEEE Transactions on Parallel and Distributed Systems, Vol. 28, No. 7, pp. 1866 - 1880.
8. Chen Y P, Li Y, Wang G, Zheng Y F, Xu Q, Fan J F, Cui X T(2017), ‘A novel bacterial foraging optimization algorithm for feature selection’- Elsevier-Journal of Expert Systems with Applications, Vol. 83, pp. 1-17.
9. Deng X, Wu D, Shen J, He J (2016) ‘Eco-Aware Online Power Management and Load Scheduling for Green Cloud Datacenters’ - IEEE Systems Journal, Vol. 10, No. 1,pp. 78-87.
10. Devi C D, Uthariaraj R V (2016), ‘Load Balancing in Cloud Computing Environment Using Improved Weighted Round Robin Algorithm for Non preemptive Dependent Tasks’- Hindawi –The Scientific World Journal ,Vol.2016.
11. Farahnakian F, Ashraf A, Pahikkala T, Liljeberg P, Plosila J, Porres I , Tenhunen H (2015) ‘Using Ant Colony System to Consolidate VMs for Green Cloud Computing’ - IEEE Transactions on Services Computing, Vol. 8, No. 2, pp. 187-198.
12. Ghomia E J, Rahmania A M, Qaderb N N (2017) ‘Load-balancing algorithms in cloud computing: A survey’ -Elsevier -Journal of Network and Computer Applications, Vol.88, pp. 50-71.
13. Jacob L, JeyaKrishnan V, Sengottuvelan P (2014), ‘Resource Scheduling in Cloud using Bacterial Foraging Optimization Algorithm’, International Journal of Computer Applications, Vol. 92, No.1.
14. Jain A, Kumar R (2016) ‘A Multi Stage Load Balancing Technique for Cloud Environment’ - International Conference On Information Communication And Embedded System (ICICES 2016)
15. Kapoor S, Dabas C (2015) ‘Cluster Based Load Balancing in Cloud Computing’- IEEE International Conference on Contemporary Computing (IC3 2015).
16. Knauth T, Fetzer C (2012) ‘Energy-aware Scheduling for Infrastructure Clouds’- IEEE International Conference on Cloud Computing Technology and Science (CloudCom 2012).
17. Li J, Dang J, Bu F, Wang J (2014), ‘Analysis and Improvement of the Bacterial Foraging Optimization Algorithm’- Journal of Computing Science and Engineering, Vol. 8, No. 1, pp. 1-10.
18. Liu Z, Lin M, Wierman A, Low S, Andrew L L H (2011) ‘Greening geographical load balancing’- IEEE Transactions on Networking, Vol. 23, No. 2, pp. 657- 671.
19. Liu Z, Lin M, Wierman A, Low S, Andrew L L H (2011) ‘Geographical load balancing with renewables’- ACM SIGMETRICS Perform. Eval. Rev., Vol. 39, No. 3, pp. 62–66.
20. Mandal T, Acharyya S (2015) ‘Optimal Task Scheduling in Cloud Computing Environment: Meta Heuristic Approaches’- IEEE International Conference on Electrical Information and Communication Technology (EICT 2015).
21. Mao Y, Zhang J, Letaief B K (2015), ‘A Lyapunov Optimization Approach for Green Cellular Networks with Hybrid Energy Supplies’ - IEEE - Journal on Selected Areas in Communications, Vol. 33 ,No.12,pp. 2463 – 2477.
22. Munoz M A, Halgamuge S K, Alfonso W, Caicedo E F(2010) ‘Simplifying the Bacteria Foraging Optimization Algorithm’ - IEEE World Congress on Evolutionary Computation (ICEC 2010).
23. Neely M J (2012) ‘Stability and Probability 1 Convergence for Queueing Networks via Lyapunov Optimization’- Hindawi - Journal of Applied Mathematics, Vol. 2012.
24. Passino K M (2002) ‘Biomimicry of bacterial foraging for distributed optimization and control’- IEEE Control Systems, Vol.22, No.3, pp. 52-67.
25. Patel R R, Patel S J, Patel D S, Desai T T (2016) ‘Improved GA Using Population Reduction for Load Balancing in Cloud Computing’ - International Conference on Advances in Computing, Communications and Informatics (ICACCI 2016).
26. Pilavare M S, Desai A (2015) ‘A Novel Approach Towards Improving Performance of Load Balancing Using Genetic Algorithm in Cloud Computing’- IEEE International Conference on Innovations in Information, Embedded and Communication Systems (ICIIECS 2015).
27. Sridevi S and Uthariaraj R V (2016), ‘A Survey of Soft Computing Techniques Applied in Cloud Load Balancing’ - IEEE Eighth International Conference on Advanced Computing (ICoAC 2016).
28. Verma J, Shobanayak S, Sharma S, Taruk A K, Sahoo B (2017) ‘Bacteria Foraging Based Task Scheduling Algorithm in Cloud Computing Environment’- IEEE International Conference on Computing, Communication and Automation (ICCCA 2017).
29. Wan Anfandie W N E A , Rahman T K A, and Zakaria Z (2013) ‘Optimal Load Shedding using Bacterial Foraging Optimization Algorithm’ -IEEE 4th Control and System Graduate Research Colloquium (ICSGRC 2013).
30. Yang Y, Chang X, Liu J, Li L (2017) ‘Towards Robust Green Virtual Cloud Data Center Provisioning’- IEEE Transactions on Cloud Computing, Vol. 5, No. 2, pp. 168-181.
31. Zheng L , Cai L (2014) , ‘A Distributed Demand Response Control Strategy Using Lyapunov Optimization’- IEEE Transactions on Smart Grid, Vol. 5, No. 4, pp. 2075-2083.
32. Los Almonos National Lab Log files(Parallel Workloads Archive) Available:http://www.cs.huji.ac.il/labs/parallel/workload/l\_lanl\_cm5/index.html
33. NREL Solar Radiation Research Laboratory-Solar Datasets. [Online].Available: http://www.nrel.gov/midc/srrl\_bms/
34. National Wind Technology Center-Wind Datasets.[Online].Available: http://www.nrel.gov/midc/nwtc\_m2/
35. Grid Energy -UCI Machine Learning Repository Dataset. Available : http://archive.ics.uci.edu/ml/datasets/combined+cycle+power+plant.
36. Energy Cost Datasets . Available : https://www.eia.gov/