

REFERENCES

- [1] Simranjeet Sidhu & Er. Manish Mittal, “A New Era To Balance The Load On Cloud Using Vector Dot Load Balancing Method” in the International Journal Of Technology And Computing (Ijtc), *Volume 2, Issue 4 April 2016*.
- [2] Ebin Deni Raj and Dhinesh Babu L.D , “A Two Pass Scheduling Policy based Resource allocation for MapReduce” in the International Conference on Information and Communication Technologies, ICICT 2014.
- [3] Wei Deng, Fangming Liu, and Hai Jin (2014)” *Harnessing Renewable Energy in Cloud Datacenters: Opportunities and Challenges*”, IEEE Network.
- [4] Ching-Hsien Hsu , Kenn D. Slagter , Shih-Chang Chen , Yeh-Ching Chung (2014) “*Optimizing energy consumption with task consolidation in clouds*”, Science Direct.
- [5] Siva Theja Maguluri, R. Srikant, Lei Ying (2014),” *Heavy traffic optimal resource allocation algorithms for cloud computing clusters*”, In Elsevier, pp.20-29.
- [6] Young Myoung Ko, Yongkyu Cho (2014),” *A distributed speed scaling and load balancing algorithm for energy efficient data centers*”, In Elsevier, pp. 120-133.
- [7] Huangke Chen, Xiaomin Zhu, Hui Guo, Jianghan Zhu, Xiao Qin, Jintao Wu (2014),” *Towards Energy-Efficient Scheduling for Real-Time Tasks under Uncertain Cloud Computing Environment*”, In Elsevier, pp.1-37.
- [8] Saiqin Long, Yuelong Zhao (2014), Wei Chen,” *A three-phase energy-saving strategy for cloud storage systems*”, In Elsevier, pp.38- 47.
- [9] Tom Guérout, Samir Medjah, Georges Da Costa, Thierry Mestel (2014),” *Quality of service modeling for green scheduling in Clouds*”, In Elsevier.
- [10] Bernardetta Addis, Danilo Ardagna, Antonio Capone , Giuliana Careno (2014),” *Energy-aware joint management of networks and Cloud infrastructures*”, In Elsevier Computer Networks, pp.75–95.
- [11] Patrick Raycroft, Ryan Jansen, Mateusz Jarus, Paul R. Brenner (2014),” *Performance bounded energy efficient virtual machine allocation in the global cloud*”, Elsevier Sustainable Computing: Informatics and Systems, pp. 1–9.
- [12] S.K. Tesfatsion, E. Wadhwani, J. Nordsson (2014),” *A Combined frequency scaling and application elasticity approach forenergy-efficient cloud computing*”, Elsevier, Sustainable Computing: Informatics and Systems, pp. 1-10.
- [12] Nader Mohamed, James Al-Jaroodi, AbdullaEid (2013),” *A dual-direction technique for fast file downloads with dynamic load balancing in the Cloud*”, In Elsevier Journal of Network and Computer Applications, pp. 1116–1130.
- [13] Mohamed A. Sharkh, Manar M. Mmal, Abdallah Shami, and Abdelkader Ouda (2013),” *Resource Allocation in a Network-Based Cloud Computing Environment: Design Challenges*”, IEEE Communications Magazine.
- [14] Gulshan Soni, Mala Chandra “ *Comparative Study of Live Virtual Machine Migration Techniques in Cloud*” in the International Journal of Computer Applications (0975 – 8887) Volume 84 – No 14, December 2013.
- [15] Nidhi Jain Kansal and Inderveer Chana (2012),” *Existing Load Balancing Techniques in Cloud Computing: A Systematic Re-View*”, in Journal of Information Systems and Communication ISSN: 0976-8742, E-ISSN: 0976-8750, Volume 3, Issue 1, pp- 87-91.