

- [19] Kleban S. D., Clearwater S. H.: Fair share on high performance computing systems: What does fair really mean? [in:] Third IEEE International Symposium on Cluster Computing and the Grid (CCGrid'03), pp. 146–153. IEEE Computer Society, 2003.
- [20] Klus'acek D., Rudov'a H., Baraglia R., Pasquali M., Capannini G.: Comparison of multi-criteria scheduling techniques. [in:] Grid Computing Achievements and Prospects, pp. 173–184. Springer, 2008
- [21] SubW., Jakob W., Quinte A., Stucky K.-U.: GORBA: A global optimising resource broker embedded in a Grid resource management system. [in:] International Conference on Parallel and Distributed Computing Systems, PDCS 2005, pp. 19–24. IASTED/ACTA Press, 2005
- [22] Khafa F., Abraham A.: Metaheuristics for Scheduling in Distributed Computing Environments, volume 146 of Studies in Computational Intelligence. Springer, 2008.
- [23] Khafa F., Abraham A.: Computational models and heuristic methods for Grid scheduling problems. Future Generation Computer Systems, 26(4):608–621, 2010.
- [24] Xu M. Q.: Effective metacomputing using LSF multicluster. [in:] CCGRID '01: Proceedings of the 1st International Symposium on Cluster Computing and the Grid, pp. 100–105. IEEE, 2001.
- [25] Kurowski K., Oleksiak A., Piatek W., Weglarz J.: Hierarchical scheduling strategies for parallel tasks and advance reservations in grids. Journal of Scheduling, 11(14):1–20, 2011. C. D. Locke, "Best-effort Decision-making for Real-time Scheduling," Ph.D. dissertation, Pittsburgh, PA, USA, 1986, aAI8702895.
- [26] P. Li and B. Ravindran, "Fast, Best-Effort Real-Time Scheduling Algorithms," IEEE Trans. Comput., vol. 53, no. 9, pp. 1159–1175, 2004.
- [27] Abhishek, Manish. (2020). Dynamic Allocation of High Performance Computing Resources. International Journal of Advanced Trends in Computer Science and Engineering. 9. 3538-3543. 10.30534/ijatcse/2020/159932020.
- [28] N. Bansal and K. R. Pruhs, "Server Scheduling to Balance Priorities, Fairness, and Average Quality of Service," SIAM J. Comput., vol. 39, no. 7, pp. 3311–3335, 2010.
- [29] S. Aldarmi and A. Burns, "Dynamic value-density for scheduling realtime systems," in Proceedings of the Euromicro Conference on RealTime Systems, 1999, pp. 270–277.

Authors Profile



Manish Kumar Abhishek holds a Master's degree in Software System from BITS Pilani and currently pursuing Ph.D. from Koneru Lakshmaiah Education Foundation in High Performance Computing consolidation using cloud computing. He has more than 10 years of experience in the IT industry that involves High Performance Computing, Super Computing and Cloud computing services offerings with OpenStack, Google, AWS and Data Centre infrastructure deployment architecture design and security. In the past, he has worked with Center for Development of Advanced Computing (C-DAC), Tata Consultancy Services(TCS) and currently leading Data Centre Infrastructure and Cloud team as a Senior Manager @ Railtel Corporation of India Ltd (under Ministry of Railway India). He has authored multiple articles in IEEE publications and Scopus index journals.



D. Rajeswara Rao is currently working as a professor in the Department of Computer Science Department at Koneru Lakshmaiah Education Foundation. He received the Ph.D. (Computer Science and Engineering) from Jawaharlal Nehru Technological University, Hyderabad. He has twenty two years plus experience with various research interests including machine learning, soft computer techniques. He has awarded and honoured for his academic profile. He has authored multiple articles in IEEE publications and Scopus index journals. He is a member of ACM, life member of Computer Society of India and Indian Society of Technical Education. He has two published patents.



Dr. K. Subrahmanyam is a Gold Medalist from Andhra University (1992-93). He is currently working as a Professor in Computer Science & Engineering, Principal-College of Sciences and OSD to Chancellor, K L Deemed to be University, Vaddeswaram, Guntur. He is in teaching profession for the past twenty eight years and prior to joining KLEF he worked as Programmer Leader in the School of Engineering, Science & Technology at KDU University, Malaysia for about 10 years. He is the Founder Chairman of ACM Amaravati Chapter and an active member of other professional societies like CSI, IEEE & CSTA. He has obtained several research grants from Government organizations like AICTE, DST-INSPIRE, DST-SERB, DST-SEED and has completed numerous consultancy works for various NGOs.