

Dr.D.Rajeswari

1. **D.Rajeswari**,M.Prakash,J.Suresh“Computational Grid Scheduling Architecture Using Map Reduce Model Based Non-Dominated Sorting Genetic Algorithm”journal of soft computing,volume 23, pages8335–8347(2019), 27 march 2019
2. **D. Rajeswari**, V. J. Senthilkumar“Minimizing Time In Scheduling Of Independent Tasks Using Distance Based Pareto Genetic Algorithm Based On Mapreduce Model”journal of circuits and systems, vol.7 no.6, may 2016
3. **D. Rajeswari**, V. J. Senthilkumar“ Multiprocessor Scheduling And Performance Evaluation Using Elitist Non Dominated Sorting Genetic Algorithm For Independent Task” international journal on computational science & applications (ijcsa) vol.5, no.5,october 2015.
4. **Rajeswari.D** and V.J.Senthilkumar “Efficient Scheduling Using Multi-Objective Genetic Algorithm For Independent Task” in international journal of advanced research in computer science and software engineering, vol.4, no. 3, march 2014, pp.1-6.
5. **D. Rajeswari**, V. J. Senthilkumar “design and implementation of non dominated sorting genetic algorithm scheduler using map reduce model” Asian journal of information technology, vol.15, pp. 2584-2593, 2016.