

219. A CONTEMPORARY VIEW ON DIFFERENT APPROACHES IN HADOOP SCHEDULING

A. Hima Bindu K, B. Vanajakshi Devi K, and C. Ramesh B

A.B.C. Assistant Professor, YITS, AP, India

{A. binduse2004 B. vanajakreddy C. mr.ramesh11}@gmail.com

Now-a-days, cloud computing is becoming an eminent technology in the area of processing large volumes of data according to provide available resources to the cloud users which was represented in the concept of scheduling. Although we have efficient approaches, we choose a latest technology named Hadoop in the cloud environment to implement the concept of scheduling in cloud. We propose the main ideas from the different approaches under the concept of scheduling which was implemented by using Hadoop Map Reduce model to improve their demerits and spread their merits which were helpful to implement many new useful ideas.

Key words: Hadoop Map Reduce, Cloud, Scheduling, Job Scheduling.

Journal of Science and Innovative Engineering & Technology