# Survey

# Name: - Sreenath Reddy Kurukunda ID: - 811211580 1. Big Data Analytics: Deep Content-Based Prediction with Sampling Perspective Link: - <https://www.techscience.com/csse/v45n1/49288>

**2. A survey of data partitioning and sampling methods to support big data analysis  
Link: -** [**https://ieeexplore.ieee.org/document/9007871**](https://ieeexplore.ieee.org/document/9007871) **3. Research of Big Data Information Mining and Analysis : Technology Based on Hadoop Technology  
Link: -** <https://ieeexplore.ieee.org/document/9758457>  
 **4. Machine Learning and OLAP on Big COVID-19 Data  
Link: -** [**https://ieeexplore.ieee.org/document/9378407**](https://ieeexplore.ieee.org/document/9378407) **5. A deep learning-based model using hybrid feature extraction approach for consumer sentiment analysis  
Link: -** <https://journalofbigdata.springeropen.com/articles/10.1186/s40537-022-00680-6> **6. Towards a Virtual Domain Based Authentication on MapReduce**

# Link: - <https://ieeexplore.ieee.org/document/7460118> 7. Improved heuristic job scheduling method to enhance throughput for big data analytics

# Link: - <https://ieeexplore.ieee.org/document/9552662> 8. Toward intelligent financial advisors for identifying potential clients: A multitask perspective

# Link: - <https://ieeexplore.ieee.org/document/9663261>

# 9. A Systematic Review Towards Big Data Analytics in Social Media

# Link: - <https://ieeexplore.ieee.org/document/9793356> 10. Data-Enabled Digestive Medicine: A New Big Data Analytics Platform

# Link: - <https://ieeexplore.ieee.org/document/8892618>