

## **Latest Thesis and Research Topics in Big Data**

1. Privacy preserving big data publishing: a scalable k-anonymization approach using MapReduce.
2. Nearest Neighbor Classification for High-Speed Big Data Streams Using Spark.
3. Efficient and Rapid Machine Learning Algorithms for Big Data and Dynamic Varying Systems
4. Disease Prediction by Machine Learning Over Big Data from Healthcare Communities
5. A Parallel Multi-classification Algorithm for Big Data Using an Extreme Learning Machine

### **Find Thesis and Research Help in Big Data at Techsparks**

Techsparks

Contact us

91-7696666022

[techsparks2013@gmail.com](mailto:techsparks2013@gmail.com)

<https://www.techsparks.co.in>