S. No	BIG DATA PROJECT TITLE
TTSBD1	A Secure Big Data Storage Framework Based on Blockchain Consensus Mechanism
	With Flexible Finality
TTSBD2	Efficacy of Bluetooth-Based Data Collection for Road Traffic Analysis and Visualization
	Using Big Data Analytics
TTSBD3	Traffic Processing Model of Big Data Base Station Based on Hybrid Improved CNN
	Algorithm and K-Centroids Clustering Algorithm
TTSBD4	Deep Learning of Sparse Patterns in Medical IoT for Efficient Big Data Harnessing
TTSBD5	Uncertainty Based Optimal Sample Selection for Big Data
TTSBD6	Offline and Real-Time Deadline-Aware Scheduling and Resource Allocation Algorithms
	Favoring Big Data Transmission Over Cognitive CRANs
TTSBD7	A Personal Privacy Data Protection Scheme for Encryption and Revocation of High-
	Dimensional Attribute Domains
TTSBD8	Accelerating Content-Defined Chunking for Data Deduplication Based on Speculative
	Jump
TTSBD9	A High-Quality Rice Leaf Disease Image Data Augmentation Method Based on a Dual
	GAN
TTSBD10	A Parallel High-Utility Itemset Mining Algorithm Based on Hadoop
TTSBD11	Efficient Machine Learning on Edge Computing Through Data Compression Techniques
TTSBD12	Big Data ML-Based Fake News Detection Using Distributed Learning
TTSBD13	Real-Time Analytics: Concepts, Architectures, and ML/AI Considerations
TTSBD14	Scalable Distributed Data Anonymization for Large Datasets
TTSBD15	A Fully Streaming Big Data Framework for Cyber Security Based on Optimized Deep
	Learning Algorithm
TTSBD16	Transformer-Based Feature Fusion Approach for Multimodal Visual Sentiment
	Recognition Using Tweets in the Wild
TTSBD17	Data Analysis in Social Networks for Agribusiness: A Systematic Review
TTSBD18	DeepMist: Toward Deep Learning Assisted Mist Computing Framework for Managing
	Healthcare Big Data
TTSBD19	Survey of Distributed Computing Frameworks for Supporting Big Data Analysis
TTSBD20	An In-Memory Data-Cube Aware Distributed Data Discovery Across Clouds for Remote
	Sensing Big Data
TTSBD21	Magnetic Force Classifier: A Novel Method for Big Data Classification