

# JAVA BIG DATA/HADOOP IEEE 2015-16-17

## Project Titles List

Welcome to projectsoal.com



Venture of Godwit Technologies Pvt. Ltd. ([www.godwittech.com](http://www.godwittech.com))

- ✓ Since from last 8 years we are delivering quality controlled research projects.
- ✓ with our rich and experienced expertise in all the technologies and domains.
- ✓ for the projects at PHD, M.S. M.Sc. M.E., and B.E. M.Tech. B. Tech, etc. level.
- ✓ We are having the enough expertise teams in all our areas in order to cope with all kinds of research and development project works.
- ✓ Dissertation Writing.
- ✓ Research Paper Writing and Acceptance.
- ✓ Practical Research Analysis and Results Preparation.
- ✓ Research and Development in Various domains.
- ✓ Latex Report Writing.
- ✓ IEEE papers Implementation and Extension to Base Papers.
- ✓ Visit us [www.projectsgoal.com](http://www.projectsgoal.com)
- ✓ Mail us [projectsgoal@gmail.com](mailto:projectsgoal@gmail.com)
- ✓ Contact Us: 9272150171/020-2589645

Corporate Office: Gururaj Apt. First Floor, First Office, Ahead SBI Bank, Near Parihar Sweets, Parihar Chowk, Aundh, Pune-411007.

Sr. No.	Paper ID	Paper Title	Year	Domain
1.	GHB00001	Tales of Two Cities: Using Social Media to Understand Idiosyncratic Lifestyles in Distinctive Metropolitan Areas	2016-17	Hadoop/Big Data
2.	GHB00002	Guest Editorial: Big Scholar Data Discovery and Collaboration	2016-17	Hadoop/Big Data
3.	GHB00003	Guest Editorial: Big Media Data: Understanding, Search, and Mining	2016-17	Hadoop/Big Data
4.	GHB00004	A Dynamical and Load-Balanced Flow Scheduling Approach for Big Data Centers in Clouds	2016-17	Hadoop/Big Data
5.	GHB00005	H2Hadoop: Improving Hadoop Performance using the Metadata of Related Jobs	2016-17	Hadoop/Big Data
6.	GHB00006	Agile Big Data Analytics for Web-based Systems: An Architecture-centric Approach	2016-17	Hadoop/Big Data
7.	GHB00007	Retrieving Objects by Partitioning	2016-17	Hadoop/Big Data
8.	GHB00008	A Crowdsourcing Worker Quality Evaluation Algorithm on MapReduce for Big Data Applications	2016-17	Hadoop/Big Data
9.	GHB00009	How Long will this Live? Discovering the Lifespans of Software Engineering Ideas	2016-17	Hadoop/Big Data
10.	GHB00010	Differentially Private Online Learning for Cloud-Based Video Recommendation with Multimedia Big Data in Social Networks	2016-17	Hadoop/Big Data
11.	GHB00011	Can Scientific Impact Be Predicted?	2016-17	Hadoop/Big Data
12.	GHB00012	Feedback Autonomic Provisioning for Guaranteeing Performance in MapReduce Systems	2016-17	Hadoop/Big Data

13.	GHB00013	NGD: Filtering Graphs for Visual Analysis	2016-17	Hadoop/Big Data
14.	GHB00014	Visual Exploration of Changes in Passenger Flows and Tweets on Mega-City Metro Network	2016-17	Hadoop/Big Data
15.	GHB00015	Personalized Travel Sequence Recommendation on Multi-Source Big Social Media	2016-17	Hadoop/Big Data
16.	GHB00016	K Nearest Neighbor Joins for Big Data on MapReduce: A Theoretical and Experimental Analysis	2016-17	Hadoop/Big Data
17.	GHB00017	Universal Nonlinear Regression on High Dimensional Data Using Adaptive Hierarchical Trees	2016-17	Hadoop/Big Data
18.	GHB00018	Mining Suspicious Tax Evasion Groups in Big Data	2016-17	Hadoop/Big Data
19.	GHB00019	Novel Scheduling Algorithms for Efficient Deployment of MapReduce Applications in Heterogeneous Computing Environments	2016-17	Hadoop/Big Data
20.	GHB00020	Pricing and Repurchasing for Big Data Processing in Multi-clouds	2016-17	Hadoop/Big Data
21.	GHB00021	Segmented In-advance Data Analytics for Fast Scientific Discovery	2016-17	Hadoop/Big Data
22.	GHB00022	A Recursive Hypergraph Bipartitioning Framework for Reducing Bandwidth and Latency Costs Simultaneously	2016-17	Hadoop/Big Data
23.	GHB00023	GPU-Accelerated Large-scale Distributed Sorting Coping with Device Memory Capacity	2016-17	Hadoop/Big Data
24.	GHB00024	Cost Minimization Algorithms for Data Center Management	2016-17	Hadoop/Big Data
25.	GHB00025	Stochastic Modeling and Optimization of Stragglers	2016-17	Hadoop/Big Data
26.	GHB00026	The Importance of Worker Reputation Information in Microtask-Based Crowd Work Systems	2016-17	Hadoop/Big Data
27.	GHB00027	The Gamma Matrix to Summarize Dense and Sparse Data Sets for Big Data Analytics	2016-17	Hadoop/Big Data

28.	GHB00028	Enabling data-centric distribution technology for partitioned embedded systems	2016-17	Hadoop/Big Data
29.	GHB00029	Algorithm Seer: A System for Extracting and Searching for Algorithms in Scholarly Big Data	2016-17	Hadoop/Big Data
30.	GHB00030	Transparent and optimized distributed processing on GPUs	2016-17	Hadoop/Big Data
31.	GHB00031	A Multi-objective Approach to Real-time In-situ Processing of Mobile-application Workflows	2016-17	Hadoop/Big Data
32.	GHB00032	Kvasir: Scalable Provision of Semantically Relevant Web Content on Big Data Framework	2016-17	Hadoop/Big Data
33.	GHB00033	USTF: A Unified System of Team Formation	2016-17	Hadoop/Big Data
34.	GHB00034	Melia: A MapReduce Framework on OpenCL-based FPGAs	2016-17	Hadoop/Big Data
35.	GHB00035	A recommendation system based on hierarchical clustering of an article-level citation network	2016-17	Hadoop/Big Data
36.	GHB00036	Scientific Article Recommendation: Exploiting Common Author Relations and Historical Preferences	2016-17	Hadoop/Big Data
37.	GHB00037	Scientific Article Recommendation: Exploiting Common Author Relations and Historical Preferences	2016-17	Hadoop/Big Data
38.	GHB00038	Theoretical Results of QoS-guaranteed Resource Scaling for Cloud-based MapReduce	2016-17	Hadoop/Big Data
39.	GHB00039	Crowdsourcing based Description of Urban Emergency Events using Social Media Big Data	2016-17	Hadoop/Big Data
40.	GHB00040	Crowdsourcing based Description of Urban Emergency Events using Social Media Big Data	2016-17	Hadoop/Big Data
41.	GHB00041	Optimization for Speculative Execution in Big Data Processing Clusters	2016-17	Hadoop/Big Data
42.	GHB00042	FiDooP-DP: Data Partitioning in Frequent Itemset Mining on Hadoop Clusters	2016-17	Hadoop/Big Data

43.	GHB00043	Stackelberg game approach for energy-aware resource allocation in data centers	2016-17	Hadoop/Big Data
44.	GHB00044	Distributed Control for Charging Multiple Electric Vehicles with Overload Limitation	2016-17	Hadoop/Big Data
45.	GHB00045	CIACP: A Correlation- and Iteration- Aware Cache Partitioning Mechanism to Improve Performance of Multiple Coarse-Grained Reconfigurable Arrays	2016-17	Hadoop/Big Data
46.	GHB00046	Exploiting Parallelism of Imperfect Nested Loops on Coarse-Grained Reconfigurable Architectures	2016-17	Hadoop/Big Data
47.	GHB00047	Space Shuffle: A Scalable, Flexible, and High-Performance Data Center Network	2016-17	Hadoop/Big Data
48.	GHB00048	On Data Integrity Attacks against Real-time Pricing in Energy-based Cyber-Physical Systems	2016-17	Hadoop/Big Data
49.	GHB00049	Xscale: Online X-code RAID-6 Scaling Using Lightweight Data Reorganization	2016-17	Hadoop/Big Data
50.	GHB00050	Deep Model Based Transfer and Multi-Task Learning for Biological Image Analysis	2016-17	Hadoop/Big Data
51.	GHB00051	Deep Model Based Transfer and Multi-Task Learning for Biological Image Analysis	2016-17	Hadoop/Big Data
52.	GHB00052	Analysis of Minimum Interaction Time for Continuous Distributed Interactive Computing	2016-17	Hadoop/Big Data
53.	GHB00053	Elastic Reliability Optimization Through Peer-to-Peer Checkpointing in Cloud Computing	2016-17	Hadoop/Big Data
54.	GHB00054	DREAM-(L)G: A Distributed Grouping-based Algorithm for Resource Assignment for Bandwidth-Intensive Applications in the Cloud	2016-17	Hadoop/Big Data
55.	GHB00055	Service Rating Prediction by Exploring Social Mobile Users' Geographical Locations	2016-17	Hadoop/Big Data
56.	GHB00056	LazyCtrl: A Scalable Hybrid Network Control Plane Design for Cloud Data Centers	2016-17	Hadoop/Big Data
57.	GHB00057	Fault-Tolerant Scheduling for Real-Time Scientific Workflows with Elastic Resource	2016-17	Hadoop/Big Data

		Provisioning in Virtualized Clouds		Data
58.	GHB00058	Minimum Dependencies Energy-Efficient Scheduling in Data Centers	2016-17	Hadoop/Big Data
<b>For more topics please Call us on 9272150171/8805494880 or Mail us on <a href="mailto:projectsgoal@gmail.com">projectsgoal@gmail.com</a></b>				

Godwit Technologies Pvt.Ltd.