NEW HORIZON COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

M.TECH-CSE PROJECT REPORT DETAILS

SI No	USN	STUDENT NAME	PROJECT TITLE
1	1NH14SCS50	Anusha G	Reducing the time factor for analyzing the errors and fixing in big sensor data
2	1NH14SCS51	Bhagyashree	Performance comparison of BFS& MHRW for online social network analytics (Big data
3	1NH14SCS52	Bharath	Analytics) Presenting brief and lossless high profitable
4	1NH14SCS53	Geetha M V	Optimized image storage on cloud using block wise deduplication technique
5	1NH14SCS54	Jabeen	Secured and efficient search mechanism for data stored in cloud.
6	1NH14SCS55	karthik V	A MI tool for programmer to fix bugs
7	1NH14SCS56	Kavya K	Load balancing using efficien scheduling and routing algorithm in cloud computing environment
8	1NH14SCS57	Lavanya S	On Traffic aware partition and aggregationin map reduce for big data applications
9	1NH14SCS59	Nandini	Data recovery in permanent failure ofpublic cloud
10	1NH14SCS60	Priyanka V	Improved Agilla middleware architecture to increase the efficiency of WSN
11	1NH14SCS61	Radha R	Redundant and irrelevant free data for training classifiers using feature selection method
12	1NH14SCS62	Rajeshwari	An effective web spiders for search queries in hidden web interfaces
13	1NH14SCS63	Rashimi	The conversion from record queries toSPARQL on RDF data source
14	1NH14SCS64	RekhaS N	Self-destruction of cipher text in cloud
15	1NH14SCS65	Ritika	Clustering using PFCM
16	1NH14SCS66	Satheesh	Providing Security by data reencryption in cloud
17	1NH14SCS67	Shruthi E	Classification using ID3 algorithm
18	1NH14SCS68	Siddanna M	Adapting LIS for locating resources in collaborative cloud and grid computing
19	1NH14SCS69	Sulochana	Twitter data analysis using APACHE FLUME, HDFS, HIVE
20	INH14SCS70	Swathi B V	Developing a clinical decision support system using FLEX Expert system shell

21	1NH14SCS71	VenkataBavani	An efficient SPARQL query processing
22	1NH14SCS72	Venugopal	Effective Resource utilization algorithm for load balancing in cloud computing system
23	1NH14SCS73	Vineetha B	Enhance rules framework for predicting disk drive failures

COORDINATOR

HOD-CSE

V3.Mr

Professor & Head of the Department
Department of Computer Science of Engineering
New Horizon College of Engineering