

CLOUD COMPUTING PROJECT TITLES

SL NO	TITTLE
CM001	COST MINIMIZATION ALGORITHMS FOR DATA CENTER MANAGEMENT
CM002	ATTRIBUTE-BASED STORAGE SUPPORTING SECURE DEDUPLICATION OF ENCRYPTED DATA IN CLOUD
CM003	EFFICIENT RESOURCE CONSTRAINED SCHEDULING USING PARALLEL TWO-PHASE BRANCH-AND-BOUND HEURISTICS
CM004	IDENTITY-BASED DATA OUTSOURCING WITH COMPREHENSIVE AUDITING IN CLOUDS
CM005	PLAN:JOINTPOLICY-ANDNETWORK-AWAREVMMANAGEMENTFORCLOUDDATA CENTERS
CM006	RAAC: ROBUST AND AUDITABLE ACCESS CONTROL WITH MULTIPLE ATTRIBUTE AUTHORITIES FOR PUBLIC CLOUD STORAGE
CM007	LIVEDATAANALYTICS WITH COLLABORATIVE EDGE AND CLOUD PROCESSING IN WIRELESS IOT NETWORKS
CM008	AGENERAL FRAMEWORK FOR EDITED VIDEO ANDRAWVIDEO SUMMARIZATION
CM009	ASEMI-AUTOMATICANDTRUSTWORTHYSCHEMEFORCONTINUOUSCLOUDSERVICE CERTIFICATION CONSTRAINTS
CM010	A CLOUD-INTEGRATED,MULTILAYERED, AGENT-BASED CYBER-PHYSICAL SYSTEM ARCHITECTURE
CM011	A COLLISION-MITIGATION CUCKOO HASHING SCHEME FOR LARGE-SCALE STORAGE SYSTEMS
CM012	OPTIMIZING GREEN ENERGY, COST, AND AVAILABILITY IN DISTRIBUTED DATA CENTERS
CM013	IDENTITY-BASEDREMOTEDATAINTEGRITYCHECKINGWITHPERFECTDATAPRIVACY PRESERVING FOR CLOUD STORAGE
CM014	PRIVACY-PRESERVING DATA ENCRYPTION STRATEGY FOR BIG DATA IN MOBILE CLOUD COMPUTING
CM015	TWO-FACTOR DATA ACCESS CONTROL WITH EFFICIENT REVOCATION FOR MULTI- AUTHORITY CLOUD STORAGE SYSTEMS
CM016	VEHICULAR CLOUD DATA COLLECTION FOR INTELLIGENT TRANSPORTATION SYSTEMS
CM017	E-SCHOOL TECHNO BUS BASED ON CLOUD COMPUTING SERVICES
CM018	DIFFERENTIALLY PRIVATE ONLINE LEARNING FOR CLOUD-BASED VIDEO RECOMMENDATION WITH MULTIMEDIA BIG DATA IN SOCIAL NETWORKS
CM019	SECURE OPTIMIZATION COMPUTATION OUTSOURCING IN CLOUD COMPUTING: ACASE STUDY

OF LINEAR PROGRAMMING	
DUAL-SERVER PUBLIC-KEY ENCRYPTION WITH KEYWORD SEARCH FOR SECURE CLOUD STORAGE.	
DEYPOS: DEDUPLICATABLE DYNAMIC PROOF OF STORAGE FOR MULTI-USER ENVIRONMENTS	
DROPS: DIVISION AND REPLICATION OF DATAINCLOUD FOR OPTIMAL PERFORMANCE AND SECURITY	
PHOENIX: A MAPREDUCE IMPLEMENTATION WITH NEWENHANCEMENTS	
PRACTICAL PRIVACY-PRESERVING MAPREDUCE BASED K-MEANS CLUSTERING OVER LARGE-SCALE DATASET	
FINE-GRAINED TWO-FACTOR ACCESS CONTROL FOR WEB-BASED CLOUD COMPUTING SERVICES	
ON TRAFFIC-AWARE PARTITION AND AGGREGATION IN MAPREDUCE FOR BIG DATA PPLICATIONS	
A SECURE AND DYNAMIC MULTI-KEYWORD RANKED SEARCH SCHEME OVER ENCRYPTED CLOUD DATA	
AN EFFICIENT PRIVACY-PRESERVING RANKED KEYWORD SEARCH METHOD	
PRACTICAL PRIVACY-PRESERVING MAPREDUCE BASED K-MEANS CLUSTERING OVER ARGE-SCALE DATASET	
FINE-GRAINED TWO-FACTOR ACCESS CONTROL FOR WEB-BASED CLOUD COMPUTING SERVICES	
	DUAL-SERVER PUBLIC-KEY ENCRYPTION WITH KEYWORD SEARCH FOR SECURE CLOUD STORAGE. DEYPOS: DEDUPLICATABLE DYNAMIC PROOF OF STORAGE FORMULTI-USER ENVIRONMENTS DROPS: DIVISION AND REPLICATION OF DATAINCLOUD FOR OPTIMAL PERFORMANCE AND SECURITY PHOENIX: A MAPREDUCE IMPLEMENTATION WITH NEWENHANCEMENTS PRACTICAL PRIVACY-PRESERVING MAPREDUCE BASED K-MEANS CLUSTERING OVER LARGE-SCALE DATASET FINE-GRAINED TWO-FACTOR ACCESS CONTROL FOR WEB-BASED CLOUD COMPUTING SERVICES ON TRAFFIC-AWARE PARTITION AND AGGREGATION IN MAPREDUCE FOR BIG DATA PPLICATIONS A SECURE AND DYNAMIC MULTI-KEYWORD RANKED SEARCH SCHEME OVER ENCRYPTED CLOUD DATA ANEFFICIENT PRIVACY-PRESERVING RANKED KEYWORD SEARCH METHOD PRACTICAL PRIVACY-PRESERVING MAPREDUCE BASED K-MEANS CLUSTERING OVER ARGE-SCALE DATASET