**2016 IEEE PROJECTS**

|  |  |
| --- | --- |
| **SNO** | **CLOUD COMPUTING (WITH REAL TIME CLOUD )** |
| CT6CC01 | A Secure and Dynamic Multi-Keyword RankedSearch Scheme over Encrypted Cloud Data |
| CT6CC02 | A Secure Anti-Collusion Data Sharing Schemefor Dynamic Groups in the Cloud |
| CT6CC03 | An Efficient File Hierarchy Attribute-BasedEncryption Scheme in Cloud Computing |
| CT6CC04 | An Efficient Privacy-Preserving RankedKeyword Search Method |
| CT6CC05 | Circuit Ciphertext-Policy Attribute-Based HybridEncryption with Verifiable Delegation in CloudComputing |
| CT6CC06 | Conjunctive Keyword Search With DesignatedTester and Timing Enabled Proxy Re-EncryptionFunction for E-Health Clouds |
| CT6CC07 | DeyPoS: Deduplicatable Dynamic Proof ofStorage for Multi-User Environments |
| CT6CC08 | Dual-Server Public-Key Encryption With KeywordSearch for Secure Cloud Storage |
| CT6CC09 | Dynamic and Public Auditing with Fair Arbitrationfor Cloud Data |
| CT6CC10 | Enabling Cloud Storage Auditing With VerifiableOutsourcing of Key Updates |
| CT6CC11 | Flexible and Fine-Grained Attribute-Based Data Storage in Cloud Computing |
| CT6CC12 | Identity-Based Proxy-Oriented Data Uploading andRemote Data Integrity Checking in Public Cloud |
| CT6CC13 | Privacy-Preserving and Regular Language Searchover Encrypted Cloud Data |
| CT6CC14 | Protecting Your Right: Verifiable Attribute-BasedKeyword Search with Fine-GrainedOwner-Enforced Search Authorizationin the Cloud |
| CT6CC15 | TMACS: A Robust and Verifiable ThresholdMulti-Authority Access Control Systemin Public Cloud Storage |
|  |  |
|  | **KNOWLEDGE AND DATA ENGINEERING / DATA MINING** |
| CT6DM01 | Location Aware Keyword Query SuggestionBased on Document Proximity |
| CT6DM02 | Sentiment Embeddings with Applicationsto Sentiment Analysis |
| CT6DM03 | Nearest Keyword Set Search inMulti-Dimensional Datasets |
| CT6DM04 | Using Hashtag Graph-Based Topic Modelto Connect Semantically-Related WordsWithout Co-Occurrence in Microblogs |
| CT6DM05 | Inverted Linear Quadtree: Efficient Top KSpatial Keyword Search |
| CT6DM06 | Privacy-Preserving Location Sharing Servicesfor Social Networks |
| CT6DM07 | Practical Approximate k Nearest NeighborQueries with Location and Query Privacy |
| CT6DM08 | Quality-Aware Subgraph Matching OverInconsistent Probabilistic Graph Databases |
| CT6DM09 | SmartCrawler: A Two-Stage Crawlerfor Efficiently Harvesting Deep-Web Interfaces |