**IEEE 2015 Projects Titles**

**IEEE Projects on Cloud Computing**

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| 1 | Identity-based Encryption with Outsourced Revocation in Cloud Computing |
| 2 | Public Integrity Auditing for Shared Dynamic Cloud Data with Group User Revocation |
| 3 | Key-Aggregate Searchable Encryption (KASE) for Group Data Sharing via Cloud Storage |
| 4 | A Secure and Dynamic Multi-keyword Ranked Search Scheme over Encrypted Cloud Data |
| 5 | Secure Auditing and Deduplicating Data in Cloud |
| 6 | A Secure Anti-Collusion Data Sharing Scheme for Dynamic Groups in the Cloud |
| 7 | Audit-Free Cloud Storage via Deniable Attribute-based Encryption |
| 8 | Provable Multi copy Dynamic Data Possession in Cloud Computing Systems |
| 9 | Circuit Cipher text-policy Attribute-based Hybrid Encryption with Verifiable Delegation in Cloud Computing |
| 10 | Control Cloud Data Access Privilege and Anonymity With Fully Anonymous Attribute-Based Encryption |
| 11 | Enabling Cloud Storage Auditing with Key-Exposure Resistance |
| 12 | Enabling Fine-grained Multi-keyword Search Supporting Classified Sub-dictionaries over Encrypted Cloud Data |
| 13 | Privacy-Preserving Public Auditing for Regenerating-Code-Based Cloud Storage |
| 14 | Panda: Public Auditing for Shared Data with Efficient User Revocation in the Cloud |
| 15 | SelCSP: A Framework to Facilitate Selection of Cloud Service Providers |
| 16 | T-Broker: A Trust-Aware Service Brokering Scheme for Multiple Cloud Collaborative Services |
| 17 | EnDAS: Efficient Encrypted Data Search as a Mobile Cloud Service |
| 18 | On the Security of Data Access Control for Multiauthority Cloud Storage Systems |
| 19 | Security Analysis on One-to-Many Order Preserving Encryption Based Cloud data Search |
| 20 | A Profit Maximization Scheme with Guaranteed Quality of Service in Cloud Computing |
| 21 | OPoR Enabling Proof of Retrievability in Cloud Computing with Resource Constrained Devices |
| 22 | A Hybrid Cloud Approach for Secure Authorized Deduplication |
| 23 | PSMPA: Patient Self-Controllable and Multi-Level Privacy-Preserving Cooperative Authentication in Distributed m-Healthcare Cloud Computing System |
| 24 | Cost-Effective Authentic and Anonymous Data Sharing with Forward Security |

**IEEE Projects on Data Mining**

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| 1 | Entity Linking with a Knowledge Base Issues Techniques and Solutions |
| 2 | Smart Crawler A Two-stage Crawler for Efficiently Harvesting Deep-Web Interfaces |
| 3 | Making Digital Artifacts on the Web Verifiable and Reliable |
| 4 | Best Keyword Cover Search |
| 5 | Are Data Sets Like Documents?: Evaluating Similarity-Based Ranked Search over Scientific Data |
| 6 | Anonymizing Collections of Tree-Structured Data |
| 7 | Co-Extracting Opinion Targets and Opinion Words from Online Reviews Based on the Word Alignment Model |
| 8 | Structured Learning from Heterogeneous Behavior for Social Identity Linkage |
| 9 | Progressive Duplicate Detection |
| 10 | CloudKeyBank: Privacy and Owner Authorization Enforced Key Management Framework |
| 11 | Route-Saver: Leveraging Route APIs for Accurate and Efficient Query Processing at Location-Based Services |

**IEEE Projects on Mobile Computing**

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| 1 | Friendbook: A Semantic-Based Friend Recommendation System for Social Networks |

**IEEE Projects on Secure Computing**

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| 1 | Trust-based Service Management for Social Internet of Things Systems |

**IEEE Projects on Networking**

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| 1 | Authenticated Key Exchange Protocols for Parallel Network File Systems |
| 2 | A Proximity-Aware Interest-Clustered P2P File Sharing System |
| 3 | FRAppE: Detecting Malicious Facebook Applications |
| 4 | Privacy-Preserving and Truthful Detection of Packet Dropping Attacks in Wireless Ad Hoc Networks |
| 5 | MobiContext: A Context-aware Cloud-Based Venue Recommendation Framework |