

You Dream IT We Create IT



	2015 IEEE JAVA PROJECT TITLES - C	
S.No	SERVICE COMPUTING	
1	Smart Crawler: A Two-stage Crawler for Efficiently Harvesting Deep-Web Interfaces	
	SECURE COMPUTING	
2	Collusion-Tolerable Privacy-Preserving Sum and Product Calculation without Secure Channel	
3	Formalization and Verification of Group Behavior Interactions	
4	Group Key Agreement with Local Connectivity	
5	Data Lineage in Malicious Environments	
6	Privacy-Preserving Public Auditing for Regenerating-Code-Based Cloud Storage	
7	Improving Privacy and Security in Decentralized Ciphertext-Policy Attribute-Based Encryption	
8	Formalization and Verification of Group Behavior Interactions	
9	Enabling Cloud Storage Auditing with Key-Exposure Resistance	
10	Control Cloud Data Access Privilege and Anonymity With Fully Anonymous Attribute-Based Encryption	
11	Anonymity-based Privacy-preserving Data Reporting for Participatory Sensing	
12	T-Broker: A Trust-Aware Service Brokering Scheme for Multiple Cloud Collaborative Services	
CLOUD COMPUTING		
14	SAE: Toward Efficient Cloud Data Analysis Service for Large-Scale Social Networks	
15	MobiContext: A Context-aware Cloud-Based Venue Recommendation Framework	
16	Understanding the Performance and Potential of Cloud Computing for Scientific Applications	
17	Towards Optimized Fine-Grained Pricing of laaS Cloud Platform	
18	Service Operator-aware Trust Scheme for Resource Matchmaking across Multiple Clouds	
19	Reactive Resource Provisioning Heuristics for Dynamic Dataflows on Cloud Infrastructure	
20	A Profit Maximization Scheme with Guaranteed Quality of Service in Cloud Computing	
21	Privacy-Preserving Public Auditing for Regenerating-Code-Based Cloud Storage	
22	OPoR: Enabling Proof of Retrievability in Cloud Computing with Resource-Constrained Devices	
23	Enabling Cloud Storage Auditing with Key-Exposure Resistance	
24	Control Cloud Data Access Privilege And Anonymity With Fully Anonymous Attribute-Based Encryption	
25	Circuit Ciphertext-policy Attribute-based Hybrid Encryption with Verifiable Delegation in Cloud Computing	
26	Audit-Free Cloud Storage via Deniable Attribute-based Encryption	
27	CHARM: A Cost-efficient Multi-cloud Data Hosting Scheme with High Availability	
28	Audit-Free Cloud Storage via Deniable Attribute-based Encryption	
29	A Profit Maximization Scheme with Guaranteed Quality of Service in Cloud Computing	
30	Provable Multicopy Dynamic Data Possession in Cloud Computing Systems	
31	Public Integrity Auditing for Shared Dynamic Cloud Data with Group User Revocation	
32	Key-Aggregate Searchable Encryption (KASE)for Group Data Sharing via Cloud Storage	
33	Secure Auditing and Deduplicating Data in Cloud	
34	Identity-based Encryption with Outsourced Revocation in Cloud Computing	

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	KNOWLEDGE AND DATA ENGINEERING		
35	Subgraph Matching with Set Similarity in a Large Graph Database		
36	Structured Learning from Heterogeneous Behavior for Social Identity Linkage		
37	Making Digital Artifacts on the Web Verifiable and Reliable		
38	Anonymizing Collections of Tree-Structured Data		
39	Privacy Policy Inference of User-Uploaded Images on Content Sharing Sites		
40	FOCS: Fast Overlapped Community Search		
41	Sparsity Learning Formulations for Mining Time-Varying Data		
43	The Impact of View Histories on Edit Recommendations		
44	Agent-based Interactions and Economic Encounters in an Intelligent InterCloud		
45	Discovery of Ranking Fraud for Mobile Apps		
46	Towards Effective Bug Triage with Software Data Reduction Techniques		
47	Subgraph Matching with Set Similarity in a Large Graph Database		
	SOFTWARE ENGINEERING		
48	The Impact of View Histories on Edit Recommendations		
	NETWORKING		
49	FRAppE: Detecting Malicious Facebook Applications		
	IMAGE PROCESSING - MULTIMEDIA		
50	Multiview Alignment Hashing for Efficient Image Search		
51	YouTube Video Promotion by Cross-network		
52	Semantic-Improved Color Imaging Applications: It Is All About Context		
53	Geolocalized Modeling for Dish Recognition		
54	Learning to Rank Image Tags with Limited Training Examples		
55	Automatic Face Naming by Learning Discriminative Affnity Matrices From Weakly Labeled Image		
	MOBILE COMPUTING - WIRELESS COMMUNICATION		
57	Maximizing Energy Efficiency in Multiple Access Channels by Exploiting Packet Dropping and Transmitter Buffering		
58	Tracking Temporal Community Strength in Dynamic Networks		
59	Modelling and Analysis of Communication Traffic Heterogeneity in Opportunistic Networks		
60	Towards Information Diffusion in Mobile Social Networks		
61	User-Defined Privacy Grid System for Continuous Location-Based Services		



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PARALLEL AND DISTRIBUTED SYSTEMS WITH SECURE COMPUTING		
62	Service Operator-aware Trust Scheme for Resource Matchmaking across Multiple Clouds	
63	A Secure Anti-Collusion Data Sharing Scheme for Dynamic Groups in the Cloud	
64	Cost-Effective Authentic and Anonymous Data Sharing with Forward Security	
65	A Computational Dynamic Trust Model for User Authorization	
66	Secure Distributed Deduplication Systems with Improved Reliability	
67	Collusion-Tolerable Privacy-Preserving Sum and Product Calculation without Secure Channel	
68	Control Cloud Data Access Privilege and Anonymity With Fully Anonymous Attribute-Based Encryption	

PROJECT SUPPORT TO REGISTERED STUDENTS:

- 1) IEEE Base paper.
- 2) Abstract Document.
- 3) Future Enhancement (based on Requirement).
- 4) Modified Title / Modified Abstract (based on Requirement).
- 5) Complete Source Code.
- 6) Final Report / Document

(Document consists of basic contents of about Abstract, Bibliography, Conclusion, Implementation, I/P & O/P Design, Introduction, Literature Survey, Organization Profile, Screen Shots, Software Environment, System Analysis, System Design, System Specification, System Study, System Testing)

(The chapter System Design consists of 5 diagrams: Data Flow, Use Case, Sequence, Class, and Activity Diagram)

- 7) Review PPTs and Documents.
- 8) How to Run execution help file.
- 9) JAVA Software Package (JDK/ Net beans IDE/Eclipse IDE, How to install help file).
- 10) International Conference / International Journal Publication based on your project.