



You Dream **IT**
We Create **IT**



2015 IEEE DOTNET PROJECT TITLES - C

S.No	SECURE COMPUTING
1	VoteTrust: Leveraging Friend Invitation Graph to Defend against Social Network Sybils
2	Public Integrity Auditing for Dynamic Data Sharing with Multi-User Modification
3	My Privacy My Decision: Control of Photo Sharing on Online Social Networks
4	Knowledge Sharing in the Online Social Network of Yahoo! Answers and Its Implications
5	Generating Searchable Public-Key Ciphertexts with Hidden Structures for Fast Keyword Search
6	Automatic Face Naming by Learning Discriminative Affinity Matrices from Weakly Labeled Images
7	Revealing the Trace of High-Quality JPEG Compression Through Quantization Noise Analysis
SERVICES COMPUTING	
8	On the Security of Data Access Control for Multiauthority Cloud Storage Systems
9	Guest Editorial: Recommendation Techniques for Services Computing and Cloud Computing
10	Diversifying Web Service Recommendation Results via Exploring Service Usage History
11	A Highly Accurate Prediction Algorithm for Unknown Web Service QoS Values
12	Location-Aware and Personalized Collaborative Filtering for Web Service Recommendation
NETWORKING	
13	Congestion Aware Load Balancing for Multiradio Wireless Mesh Network
IMAGE PROCESSING - MULTIMEDIA	
14	Vector Sparse Representation of Color Image Using Quaternion Matrix Analysis
15	Saliency-based color accessibility
16	Contextual Online Learning for Multimedia Content Aggregation
17	A Probabilistic Approach for Color Correction in Image Mosaicking Applications
18	A Methodology for Visually Lossless JPEG2000 Compression of Monochrome Stereo Images
19	An Attribute-assisted Reranking Model for Web Image Search
20	RRW - A Robust and Reversible Watermarking
21	Steganography Using Reversible Texture Synthesis
22	Single Image Super-Resolution Based on Gradient Profile Sharpness
23	Detection and Rectification of Distorted Fingerprints
24	Learning Fingerprint Reconstruction: From Minutiae to Image
CLOUD COMPUTING	
25	Performing Initiative Data Prefetching in Distributed File Systems for Cloud Computing
26	Space-efficient Verifiable Secret Sharing Using Polynomial Interpolation
27	Energy-aware Load Balancing and Application Scaling for the Cloud Ecosystem
28	Combining Efficiency, Fidelity, and Flexibility in Resource Information Services

Near Muthukuru Bus stand, VRC Centre, OPP Petrol Bunk, Nellore
Ph: 0861-6452904, Cell: 99893 09198, Email:ricontechnologies@gmail.com



**You Dream IT
We Create IT**



PARALLEL AND DISTRIBUTED SYSTEMS WITH SECURE COMPUTING	
29	Dominating Set and Network Coding-based Routing in Wireless Mesh Networks
30	A Time Efficient Approach for Detecting Errors in Big Sensor Data on Cloud
31	Authenticated Key Exchange Protocols for Parallel Network File Systems
32	Data Collection in Multi-Application Sharing Wireless Sensor Networks
33	Enabling Fine-grained Multi-keyword Search Supporting Classified Sub-dictionaries over Encrypted Cloud Data
34	A Secure and Dynamic Multi-keyword Ranked Search Scheme over Encrypted Cloud Data
35	Cost-Minimizing Dynamic Migration of Content Distribution Services into Hybrid Clouds
MOBILE COMPUTING - WIRELESS COMMUNICATION	
36	Optimum Power Allocation in Sensor Networks for Active Radar Applications
37	A Distributed Three-hop Routing Protocol to Increase the Capacity of Hybrid Wireless Networks
KNOWLEDGE AND DATA ENGINEERING - (DATA MINING)	
38	Tweet Segmentation and Its Application to Named Entity Recognition
39	EMR: A Scalable Graph-based Ranking Model for Content-based Image Retrieval
40	Automatic Group Happiness Intensity Analysis
41	RRW - A Robust and Reversible Watermarking Technique for Relational Data
42	Query Aware Determinization of Uncertain Objects
43	PAGE: A Partition Aware Engine for Parallel Graph Computation

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) International Conference / International Journal Publication based on your project.

Near Muthukuru Bus stand, VRC Centre, OPP Petrol Bunk, Nellore
Ph: 0861-6452904, Cell: 99893 09198, Email:ricontechnologies@gmail.com