

IEEE 2012 PROJECTS

S.No.	Code	Project Title	DOMINE	TECH
1	LSD1201	A New Cell Counting Based Attack Against Tor	Networking	.NET
2	LSD1202	AMPLE: An Adaptive Traffic Engineering System Based on Virtual Routing Topologies.	Wireless Communications	.NET
3	LSD1203	Compressed-Sensing-Enabled Video Streaming for Wireless Multimedia Sensor Networks.	Image Processing	.NET
4	LSD1204	Defenses Against Large Scale Online Password Guessing Attacks by using Persuasive click Points.	Image processing	.NET
5	LSD1205	Design and Implementation of TARF: A Trust-Aware Routing Framework for WSNs.	Secure Computing	.NET
6	LSD1206	Query Planning for Continuous Aggregation Queries	Data Mining	.NET
7	LSD1207	Optimal Power Allocation in Multi-Relay MIMO Cooperative Networks: Theory and Algorithms.	Networking	.NET
8	LSD1208	Robust Face-Name Graph Matching for Movie Character Identify.	Image Processing	.NET
9	LSD1209	Scalable and Secure Sharing of Personal Health Records in Cloud Computing using Attribute-based Encryption	Parallel & Distributed Systems	.NET
10	LSD1210	Securing Node Capture Attacks for Hierarchical Data Aggregation in Wireless Sensor Networks	International Conference	.NET
11	LSD1211	Protecting Location Privacy Sensor Networks Against a Global Eavesdropper	Mobile Computing	.NET
12	LSD1212	SPOC: A Secure and Privacy-preserving Opportunistic Computing Framework for Mobile-Healthcare Emergency	Parallel & Distributed Systems	.NET
13	LSD1213	Topology control in mobile ad hoc networks with cooperative communications	Mobile Computing	.NET
14	LSD1214	Secure And Efficient Handover Authentication Based On Bilinear Pairing Functions	Secure Computing	.NET
15	LSD1215	Grouping-Enhanced Resilient Probabilistic En-Route Filtering of Injected False Data in WSNs	Parallel & Distributed Systems	.NET
16	LSD1216	Latency Equalization as a New Network Service Primitive	Networking	.NET
17	LSD1217	Efficient audit service outsourcing for data integrity in clouds	Systems & Software	.NET
18	LSD1218	Fair Torrent A Deficit – Based Distributed Algorithm to Ensure Fairness in peer to peer Systems	Networking	.NET
19	LSD1219	Automatic Reconfiguration for Large Scale Reliable Storage Systems	Secure Computing	.NET

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20	LSD1220	BECAN:A Bandwidth Efficient Cooperative Authentication Scheme	Parallel & Distributed Systems	.NET
21	LSD1221	Expert Discovery and Interactions in Mixed Service Oriented Systems	Services Computing	.NET
22	LSD1222	Joint Relay and Jammer Selection for Secure Two-Way Relay Networks	Information Forensics & Security	.NET
23	LSD1223	Towards Secure and Dependable Storage Services in Cloud Computing	Services Computing	.NET
24	LSD1224	Network Assisted Mobile Computing with Optimal Uplink Query Processing	Mobile Computing	.NET
25	LSD1225	Revisiting Defenses against Large-Scale Online Password Guessing Attacks	Secure Computing	.NET
26	LSD1226	Automatic Image Equalization and Contrast Enhancement Using Gaussian Mixture Modeling	Image Processing	.NET
27	LSD1227	Caching in on the Cache in the Cloud	Cloud Computing	.NET
28	LSD1228	Enabling Secure and Efficient Ranked Keyword Search over Outsourced Cloud Data	Cloud Computing	.NET
29	LSD1229	An Online Learning Approach to Occlusion Boundary Detection	Image Processing	.NET
30	LSD1230	Creating Evolving User Behavior Profiles Automatically	Knowledge & Data Engineering	.NET
31	LSD1231	Enhanced Data Security Model for Cloud Computing	Cloud Computing	.NET
32	LSD1232	Cloud Computing Security From Single to Multi-Clouds	Cloud Computing	.NET
33	LSD1233	Catching Packet Droppers & Modifiers in Wireless Sensor Networks	Parallel & Distributed Systems	.NET
34	LSD1234	On The Security & Efficiency of Content Distribution via Network Coding	Secure Computing	.NET
35	LSD1235	Toward Reliable Data Delivery for Highly Dynamic Mobile Ad Hoc Networks	Mobile Computing	.NET
36	LSD1236	Persuasive Cued Click-Points: Design, Implementation, and Evaluation of a Knowledge-Based Authentication Mechanism	Secure Computing	.NET
37	LSD1237	Semi Supervised Biased Maximum Margin Analysis for Interactive Image Retrieval	Image Processing	.NET

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NOTE: We also Supports **Bulk Projects** || **M-Tech Paper Publishing** || **Certifications** || **Online Training** || **Corporate Training** || **Exp Documents** || **Consulting Services** || **Real Time Project Development** || **US, UK, CANADA Assignments Works** || **New Project Developments, etc...**

We Provide Projects for **B.E/B.TECH/M.E/M.TECH/MCA/MBA/BSC/MS/MS, etc...**

Our projects are of **.NET/JAVA/ANDROID/PHP [LIVE/IEEE/Web Applications/Desktop Applications]**, **MBA [Marketing/Finance/HR/IT]**.

IEEE PROJECT DOMAINS

- Secure Computing
- Mobile Computing
- Cloud Computing
- Data Mining
- Data Engineering
- Service Computing
- Image processing
- Parallel & Distributed Systems
- Networking, etc...

We provide the projects with the following deliverable's...

1. Abstract
2. Base Paper
3. Source Code
4. Database
5. Complete Document
6. Video File & Help File.



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