## IEEE 2013 PROJECTS

S.NO.	CODE	PROJECT TITLE	DOMAIN	ТЕСН
1	LSD1301	Attribute-based Access to Scalable Media in Cloud-assisted Content Sharing Networks.	Cloud Computing	.NET
2	LSD1302	Cloud Based SQL Query Processor	Cloud Computing	.NET
3	LSD1303	EMAP: Expedite Message Authentication Protocol for Vehicular Ad Hoc Networks	Mobile Computing	.NET
4	LSD1304	Enforcing Secure and Privacy-Preserving Information Brokering in Distributed Information Sharing	Secure Computing	.NET
5	LSD1305	Mobi-Sync: Efficient Time Synchronization for Mobile Underwater Sensor Networks.	Parallel & Distributed Systems	.NET
6	LSD1306	Privacy Preserving Data Sharing With Anonymous ID Assignment.	Secure Computing	.NET
7	LSD1307	Redundancy Management of Multipath Routing for Intrusion Tolerance in Heterogeneous Wireless Sensor Networks	Networking	.NET
8	LSD1308	Reversible Data Hiding in Encrypted Images by Reserving Room Before Encryption	Secure Computing	.NET
9	LSD1309	The Target Tracking in Mobile Sensor Networks.	Networking	.NET
10	LSD1310	Mining Order-Preserving Sub Matrices From Data With Repeated Measurements	Data Mining	.NET
11	LSD1311	G-Match secure and Privacy preserving Group Matching in Social Networks	Knowledge & Data Mining	.NET
12	LSD1312	Secure and Efficient Data Transmission for Cluster Based Wireless Sensor Networks	Parallel & Distributed Systems	.NET
13	LSD1313	Privacy Preserving Delegated Access Control in Public Cloud	Secure Computing	.NET
14	LSD1314	LLSURE Local Linear SURE-Based Edge-Preserving Image Filtering	Image Processing	.NET
15	LSD1315	Cost – Based Optimization of Service Compositions	Data Mining	.NET
16	LSD1316	Dynamic Query Forms for Database Queries	Data Mining	.NET
17	LSD1317	SeDas A Self – Destructing Data System Based on Active Storage Framework	Data Mining	.NET
18	LSD1318	A Privacy Leakage Upper Bound Constraint-Based Approach for Cost-Effective Privacy Preserving of Intermediate Data Sets in Cloud	Cloud Computing	.NET
19	LSD1319	Mona: Secure Multi-Owner Data Sharing for Dynamic Groups in the Cloud	Cloud Computing	.NET
20	LSD1320	Toward Fine-Grained, Unsupervised, Scalable Performance Diagnosis for Production Cloud Computing Systems	Cloud Computing	.NET
21	LSD1321	Towards Secure Multi-Keyword Top-k Retrieval over Encrypted Cloud Data	Cloud Computing	.NET
22	LSD1322	A Survey of XML Tree Patterns	Data Mining	.NET
23	LSD1323	Dynamic Personalized Recommendation on Sparse Data	Data Mining	.NET
24	LSD1324	EAACK—A Secure Intrusion-Detection System for MANETs	Secure Computing	.NET
25	LSD1325	SORT: A Self-Organizing Trust Model for Peer-to-Peer Systems	Secure Computing	.NET
26	LSD1326	A Secure Payment Scheme with Low Communication and Processing Overhead for Multi hop Wireless Networks	Parallel & Distributed Systems	.NET

## IEEE 2013 PROJECTS

27	LSD1327	Reversible Watermarking Based on Invariant Image Classification and Dynamic Histogram Shifting	Image Processing	.NET
28	LSD1328	A Decentralized Privacy Preserving Reputation Protocol for the Malicious Adversarial Model	Data Mining	.NET
29	LSD1329	Tweet Analysis for Real-Time Event Detection and Earthquake Reporting System Development	Data Mining	.NET
30	LSD1330	ELCA Evaluation for Keyword Search on Probabilistic XML Data	Knowledge & Data Engineering	.NET
31	LSD1331	Supporting-Search-As-You-Type-Using-SQL-in-Databases	Knowledge & Data Engineering	.NET
32	LSD1332	Cloud Computing For Mobile Users: Can Offloading Computation Save Energy	Cloud Computing	.NET
33	LSD1333	Latency Equalization as a New Network Service Primitive	Networking	.NET
34	LSD1334	SUSIE: Search Using Services and Information Extraction	Data Mining	.NET
35	LSD1335	Preserving Integrity of Data and Public Auditing for Data Storage Security in Cloud Computing.	Cloud Computing	.NET
36	LSD1336	On Quality of Monitoring for Multi-channel Wireless Infrastructure Networks.	Mobile Computing	.NET
37	LSD1337	Optimal Multicast Capacity and Delay Tradeoffs in MANETs.	Mobile Computing	.NET
38	LSD1338	Optimal Content Downloading in Vehicular Networks.	Mobile Computing	.NET
39	LSD1339	Ginix Generalized Inverted Index for Keyword Search.	Data Mining	.NET
40	LSD1340	Secure Mining of Association Rules in Horizontally Distributed Databases.	Data Mining	.NET
41	LSD1341	SPOC: A Secure and Privacy-preserving Opportunistic Computing Framework for Mobile-Healthcare Emergency.	Parallel and Distributed Systems	.NET
42	LSD1342	Annotating Search Results from Web Databases	Data Mining	.NET