

S.No	PROJECT TITLE	Technology Used
JAVA Projects		
Image Processing		
1	A Personal Authentication Based on IRIS Recognition (IEEE)	Java Swings, Applets
2	Noise Reduction By Fuzzy Image Filtering (IEEE)	JDK 1.7, Java Swing
3	Script identification through temporal Sequence of the Strokes (IEEE)	JDK 1.7, Java Swing
4	Image Processing Editor	JAVA 1.7
5	Learn to Personalized Image Search from the Photo Sharing Websites (IEEE - 2012)	JDK 1.7, Swing,JDBC,HTML,JSP
6	Captcha as Graphical Passwords—A New Security Primitive Based on Hard AI Problems (IEEE 2014)	JDK 1.7,JSP,HTML,MYSQL
7	Personalized Geo-Specific Tag Recommendation for Photos Social websites (IEEE- 2014)	JDK 1.7,JSP,HTML,MYSQL
8	Learning and Recognition of On-Premise Signs from Weakly Labeled Street View Image (IEEE 2014)	JDK 1.7,JSP,HTML,MYSQL
9	Learning to Rank Image Tags with Limited Training Examples (IEEE 2015)	JDK 1.7,JSP,HTML,MYSQL
10	Multiview Alignment Hashing for Efficient Image Search (IEEE 2015)	JDK 1.7,JSP,HTML,MYSQL
11	YouTube Video Promotion by Cross-network	
12	Semantic-Improved Color Imaging Applications: It Is All About Context	
13	Geolocalized Modeling for Dish Recognition	
14	Automatic Face Naming by Learning Discriminative Affnity Matrices From Weakly Labeled Image	
Net working / Network Security / Wireless Communications/ Parallel and Distributed Sy stem with Secure Computing		
15	Multiple Routing configurations for Fast IP network Recovery (IEEE)	JDK 1.7, Swing, SQL server
16	Delay Analysis and Optimality of Scheduling Policies for Multi-Hop Wireless Networks (IEEE-2011)	JDK 1.7, Java Swing
17	A Bidirectional Routing Abstraction for Asymmetric Mobile Ad Hoc Networks (IEEE)	JDK1.7,Java Swing, SQL Server
18	Supporting Efficient and Scalable Multicasting over Mobile Ad Hoc Networks (IEEE- 2011)	JDK1.7,Java Swing
19	Enhancing Search Performance in Unstructured P2P Networks Based on Users' Common Interest	JDK1.7,Java Swing, SQL Server
20	Packet-Hiding Methods for Preventing Selective Jamming Attacks (IEEE- 2012)	JDK 1.7, Java Swing, RMI
21	Label-Based DV-Hop Localization against Wormhole Attacks In Wireless Sensor Networks (IEEE 2010)	Java,J2ME(J2ME Wireless Toolkit)
22	Achieving Network Level Privacy in Wireless Sensor Networks (IEEE- 2010)	Java,J2ME(J2ME Wireless Toolkit)
23	Distributed Cache Updating Using Dynamic Source Routing Protocol (IEEE)	Java Networking, Swing, MySQL

24	Online Modeling of Proactive Moderation System for Auction Fraud Detection (IEEE-2012)		JDK 1.7,Swing, JDBC,HTML,JSP
25	Host-to-Host Congestion Control for TCP	(IEEE-2010)	Java, Eclipse
26	Participatory Privacy: Enabling Privacy in Participatory Sensing (2013)	(IEEE –	JDK 1.7, JSP, HTML, MySQL)
27	Embedding the Secure Data In An Audio/Video and Image Files		JDK 1.7, Java Swing
28	A Privacy-Preserving Location Monitoring System for Wireless Sensor Networks (IEEE-2011)		JAVA, JFC (Swing)
29	Privacy- and Integrity-Preserving Range Queries in Sensor Networks (2012)	(IEEE-	JDK 1.7, Java Swing, RMI,JDBC
30	Design and Implementation of Addressing Mental Health Epidemic among University Students via Web-based, Self-Screening and Referral System	(IEEE-2011)	JAVA, J2EE
31	Secure Data Transmission		JAVA
32	Intrusion Detection System		JAVA
33	Bandwidth Recycling in IEEE 802.16 Networks	(IEEE-2010)	Java,Eclipse, MS Access
34	CAM: Cloud-Assisted Privacy Preserving Mobile Health Monitoring (2013)	(IEEE	JDK 1.7,JSP,HTML,MYSQL
35	Mobile Relay Configuration in Data-Intensive Wireless Sensor Networks (2013)	(IEEE -	JDK 1.7, Java Swing, RMI
36	Nymble: Blocking Misbehaving Users in Anonymizing Networks (2011)	(IEEE-	Java,J2ME ,Tomcat
37	SAT:A Security Architecture Achieving Anonymity and Traceability in Wireless Mesh Networks	(IEEE 2011)	Java,J2ME(Wireless Toolkit)
38	Modeling and Detection of Camouflaging Worm.	(IEEE-2011)	Jdk1.7, java swing, Eclipse
39	A Distributed Algorithm for Finding All Best Swap Edges of a Minimum Diameter Spanning Tree	(IEEE-2011)	Jdk1.7, java swing
40	TrPF: A Trajectory Privacy-Preserving Framework for Participatory Sensing (2013)	(IEEE-	JDK 1.7,JSP,HTML,MYSQL
41	Vampire attacks: Draining life from wireless ad-hoc sensor networks (IEEE2013)		JDK 1.7,RMI,SWING
42	Fully Anonymous Profile Matching in Mobile Social Networks (2013)	(IEEE	JDK 1.7,JSP,HTML,MYSQL
43	Optimum Relay Selection for Energy-Efficient Cooperative Ad Hoc Networks (2013)	(IEEE	JDK 1.7, Java Swing, RMI
44	An Efficient Caching Scheme and Consistency Maintenance in Hybrid P2P System (IEEE2012)		JDK1.7,Java Swing
45	A System for Denial-of-Service Attack Detection Based on Multivariate Correlation Analysis (IEEE 2014)		JDK 1.7,JSP,HTML,MYSQL
46	Access Control in Decentralized Online Social Networks: Applying a Policy-Hiding Cryptographic Scheme and Evaluating Its Performance (IEEE-2014)		JDK 1.7,JSP,HTML,MYSQL
47	Key-Aggregate Cryptosystem for Scalable Data Sharing in Cloud Storage (2014)	(IEEE-	JDK 1.7,JSP,HTML,MYSQL
48	Privacy-Preserving Optimal Meeting Location Determination on Mobile Devices (IEEE-2014)		JDK 1.7,JSP,HTML,MYSQL

49	Decentralized Access Control with Anonymous Authentication of Data Stored in Clouds (IEEE-2014)	JDK 1.7,JSP,HTML,MYSQL
50	A Two-Stage Deanonimization Attack Against Anonymized Social Networks (IEEE-2014)	JDK 1.7,JSP,HTML,MYSQL
51	Asymmetric Social Proximity Based Private Matching Protocols for Online Social Networks (IEEE-2014)	JDK 1.7,JSP,HTML,MYSQL
52	Community-home-based Multi-copy Routing in Mobile Social Networks (IEEE-2014)	JDK 1.7,JSP,HTML,MYSQL
53	Map-Aware Models for Indoor Wireless Localization Systems (IEEE-2014)	JDK 1.7,JSP,HTML,MYSQL
54	Hop-by-Hop Message Authentication and Source Privacy in Wireless Sensor Network (IEEE-2014)	JDK 1.7,JSP,HTML,MYSQL
55	SECURE DATA RETRIEVALFOR DECENTRALIZED DISRUPTION-TOLERANT MILITARYNETWORKS(2014)	JDK 1.7,JSP,HTML,MYSQL
56	Collusion-Tolerable Privacy-Preserving Sum and Product Calculation without Secure Channel	
57	Formalization and Verification of Group Behavior Interactions	
58	Group Key Agreement with Local Connectivity	
59	Data Lineage in Malicious Environments	
60	Privacy-Preserving Public Auditing for Regenerating-Code-Based Cloud Storage	
61	Improving Privacy and Security in Decentralized Ciphertext-Policy Attribute-Based Encryption	
62	Formalization and Verification of Group Behavior Interactions	
63	Enabling Cloud Storage Auditing with Key-Exposure Resistance	
64	Control Cloud Data Access Privilege and Anonymity With Fully Anonymous Attribute-Based Encryption	
65	Anonymity-based Privacy-preserving Data Reporting for Participatory Sensing	JDK 1.7,JSP,HTML,MYSQL
66	T-Broker: A Trust-Aware Service Brokering Scheme for Multiple Cloud Collaborative Services	JDK 1.7,JSP,HTML,MYSQL
67	Maximizing Energy Efficiency in Multiple Access Channels by Exploiting Packet Dropping and Transmitter Buffering	JDK 1.7,JSP,HTML,MYSQL
68	Tracking Temporal Community Strength in Dynamic Networks	JDK 1.7,JSP,HTML,MYSQL
69	Modelling and Analysis of Communication Traffic Heterogeneity in Opportunistic Networks	JDK 1.7,JSP,HTML,MYSQL
70	Towards Information Diffusion in Mobile Social Networks	JDK 1.7,JSP,HTML,MYSQL
71	User-Defined Privacy Grid System for Continuous Location-Based Services	JDK 1.7,JSP,HTML,MYSQL
72	Service Operator-aware Trust Scheme for Resource Matchmaking across Multiple Clouds	JDK 1.7,JSP,HTML,MYSQL
73	A Secure Anti-Collusion Data Sharing Scheme for Dynamic Groups in the Cloud	JDK 1.7,JSP,HTML,MYSQL
74	Cost-Effective Authentic and Anonymous Data Sharing with Forward Security	JDK 1.7,JSP,HTML,MYSQL
75	A Computational Dynamic Trust Model for User Authorization	JDK 1.7,JSP,HTML,MYSQL
76	Secure Distributed Deduplication Systems with Improved Reliability	JDK 1.7,JSP,HTML,MYSQL
77	Collusion-Tolerable Privacy-Preserving Sum and Product Calculation without Secure Channel	JDK 1.7,JSP,HTML,MYSQL

78	Control Cloud Data Access Privilege and Anonymity With Fully Anonymous Attribute-Based Encryption	JDK 1.7,JSP,HTML,MYSQL
79	A Computational Dynamic Trust Model for User Authorization (IEEE2015)	JDK 1.7,JSP,HTML,MYSQL
80	Anonymity-based Privacy-preserving Data Reporting for Participatory Sensing (IOT) (IEEE 2015)	JDK 1.7,JSP,HTML,MYSQL
81	SECURE DISTRIBUTED DEDUPLICATION SYSTEMS WITH IMPROVED RELIABILITY (IEEE 2015)	JDK 1.7,JSP,HTML,MYSQL
82	Lightweight Secure Scheme for Detecting Provenance Forgery and Packet Drop Attacks in Wireless Sensor Networks (IEEE 2015)	JDK 1.7, Java Swing, RMI
83	Least Cost Influence Maximization Across Multiple Social Networks(IEEE 2016)	IEEE 2016
84	Reversible Data Hiding in Encrypted Images Based on Progressive Recovery	IEEE 2016
85	PROVEST: Provenance-based Trust Model for Delay Tolerant Networks	IEEE 2016
86	GeTrust: A guarantee-based trust model in Chord-based P2P networks	IEEE 2016
87	Enabling Secure and Efficient Video Delivery through Encrypted In-network Caching	IEEE 2016
88	GreenCoMP: Energy-Aware Cooperation for Green Cellular Networks	IEEE 2016
89	Time-Domain Attribute-Based Access Control for Cloud-Based Video Content Sharing: A Cryptographic Approach	IEEE 2016
90	Structural Vulnerability Assessment of Community-based Routing in Opportunistic Networks	IEEE 2016
91	eDSA: Energy-Efficient Dynamic Spectrum Access Protocols for Cognitive Radio Networks	IEEE 2016
92	User Differentiated Verifiable File Search On the cloud	IEEE 2016
Cloud Computing		
93	Dynamic Resource Allocation Using Virtual Machines for Cloud Computing Environment (IEEE-2013)	JDK 1.7,JSP,HTML,MYSQL
94	Ensuring Data Storage Security in Cloud Computing (IEEE-2010)	Java, Swing, RMI, J2ME
95	Secure and Practical Outsourcing of Linear Programming in Cloud Computing (IEEE - 2011)	Java, JSP, JDBC, Java Script
96	Cloud Computing Security: From Single to Multi-Clouds (IEEE-2012, Cloud Computing)	JDK 1.7,JSP,HTML,MYSQL
97	Privacy-Preserving Public Auditing for Secure Cloud Storage (IEEE - 2013)	JDK 1.7,JSP,HTML,MYSQL
98	Ensuring Distributed Accountability For Data Sharing in The Cloud (IEEE- 2012)	JDK 1.7,JSP,HTML,MYSQL
99	Optimizing Cloud Resources for Delivering IPTV Services through Virtualization (IEEE-2013)	JDK 1.7,JSP,HTML,MYSQL
100	AMES-Cloud: A Framework of Adaptive Mobile Video Streaming and Efficient Social Video Sharing in the Clouds. (IEEE 2013 -Cloud Computing)	JDK 1.7,JSP,HTML,MYSQL
101	Cloud-Assisted Mobile-Access of Health Data With Privacy and Audit ability (IEEE 2014)	JDK 1.7,JSP,HTML,MYSQL
102	Oruta: Privacy-Preserving Public Auditing for Shared Data in the Cloud (IEEE- 2014)	JDK 1.7,JSP,HTML,MYSQL

103	VABKS: Verifiable Attribute-based Keyword Search over Outsourced Encrypted Data (IEEE-2014)		JDK 1.7,JSP,HTML,MYSQL
104	A Cloud Enviroment for Backup and Data Storage (IEEE-2014)		JDK 1.7,JSP,HTML,MYSQL
105	A Hybrid Cloud Approach for Secure Authorized Deduplication (IEEE-2014)		JDK 1.7,JSP,HTML,MYSQL
106	Audit-Free Cloud Storage via Deniable Attribute-based Encryption (IEEE-2015)		JDK 1.7,JSP,HTML,MYSQL
107	Provable Multicopy Dynamic Data Possession in Cloud Computing Systems (IEEE-2015)		JDK 1.7,JSP,HTML,MYSQL
108	SECURE DISTRIBUTED DEDUPLICATION SYSTEMS WITH IMPROVED RELIABILITY (IEEE-2015)		JDK 1.7,JSP,HTML,MYSQL
109	CHARM: A Cost-efficient Multi-cloud Data Hosting Scheme with High Availability (IEEE-2015)		JDK 1.7,JSP,HTML,MYSQL
110	Key-Aggregate Searchable Encryption (KASE) for Group Data Sharing via Cloud Storage (IEEE-2015)		JDK 1.7,JSP,HTML,MYSQL
111	A Secure Anti-Collusion Data Sharing Scheme for Dynamic Groups in the Cloud (IEEE-2015)		JDK 1.7,JSP,HTML,MYSQL
112	MobiContext: A Context-aware Cloud-Based Venue Recommendation Framework (IEEE-2015)		JDK 1.7,JSP,HTML,MYSQL
113	Secure Auditing and Deduplicating Data in Cloud (IEEE-2015)		JDK 1.7,JSP,HTML,MYSQL
114	T-Broker: A Trust-Aware Service Brokering Scheme For Multiple Cloud Collaborative Services (2015)		JDK 1.7,JSP,HTML,MYSQL
115	CONTROL CLOUD DATA ACCESS PRIVILEGE AND ANONYMITY WITH FULLY ANONYMOUS ATTRIBUTE-BASED ENCRYPTION (IEEE-2015)		JDK 1.7,JSP,HTML,MYSQL
116	SAE: Toward Efficient Cloud Data Analysis Service for Large-Scale Social Networks		JDK 1.7,JSP,HTML,MYSQL
117	Understanding the Performance and Potential of Cloud Computing for Scientific Applications		JDK 1.7,JSP,HTML,MYSQL
118	Towards Optimized Fine-Grained Pricing of IaaS Cloud Platform		JDK 1.7,JSP,HTML,MYSQL
119	Service Operator-aware Trust Scheme for Resource Matchmaking across Multiple Clouds		JDK 1.7,JSP,HTML,MYSQL
120	Reactive Resource Provisioning Heuristics for Dynamic Dataflows on Cloud Infrastructure		JDK 1.7,JSP,HTML,MYSQL
121	A Profit Maximization Scheme with Guaranteed Quality of Service in Cloud Computing		JDK 1.7,JSP,HTML,MYSQL
122	Privacy-Preserving Public Auditing for Regenerating-Code-Based Cloud Storage		JDK 1.7,JSP,HTML,MYSQL
123	OPoR: Enabling Proof of Retrieval in Cloud Computing with Resource-Constrained Devices		JDK 1.7,JSP,HTML,MYSQL
124	Enabling Cloud Storage Auditing with Key-Exposure Resistance		JDK 1.7,JSP,HTML,MYSQL
125	CONTROL CLOUD DATA ACCESS PRIVILEGE AND ANONYMITY WITH FULLY ANONYMOUS ATTRIBUTE-BASED ENCRYPTION		JDK 1.7,JSP,HTML,MYSQL
126	Circuit Ciphertext-policy Attribute-based Hybrid Encryption with Verifiable Delegation in Cloud Computing		JDK 1.7,JSP,HTML,MYSQL
127	Audit-Free Cloud Storage via Deniable Attribute-based Encryption		JDK 1.7,JSP,HTML,MYSQL
128	CHARM: A Cost-efficient Multi-cloud Data Hosting Scheme with High Availability		JDK 1.7,JSP,HTML,MYSQL

129	Audit-Free Cloud Storage via Deniable Attribute-based Encryption	JDK 1.7,JSP,HTML,MYSQL
130	A Profit Maximization Scheme with Guaranteed Quality of Service in Cloud Computing	JDK 1.7,JSP,HTML,MYSQL
131	Provable Multicopy Dynamic Data Possession in Cloud Computing Systems	JDK 1.7,JSP,HTML,MYSQL
132	Public Integrity Auditing for Shared Dynamic Cloud Data with Group User Revocation	JDK 1.7,JSP,HTML,MYSQL
133	Key-Aggregate Searchable Encryption (KASE)for Group Data Sharing via Cloud Storage	JDK 1.7,JSP,HTML,MYSQL
134	Secure Auditing and Deduplicating Data in Cloud	JDK 1.7,JSP,HTML,MYSQL
135	Identity-based Encryption with Outsourced Revocation in Cloud Computing	JDK 1.7,JSP,HTML,MYSQL
136	Deduplication on Encrypted Big Data in Cloud (IEEE 2016)	JDK 1.7,JSP,HTML,MYSQL
137	A Combinatorial Auction Mechanism for Multiple Resource Procurement in Cloud Computing (IEEE2016)	IEEE 2016
138	Dynamic-Hash-Table Based Public Auditing for Secure Cloud Storage (IEEE 2016)	IEEE 2016
139	A Context-Aware Architecture Supporting Service Availability in Mobile Cloud Computing (IEEE 2016)	IEEE 2016
140	Secure Data Deduplication with Dynamic Ownership Management in Cloud Storage(IEEE 2016)	IEEE 2016
141	Providing User Security Guarantees in Public Infrastructure Clouds (IEEE 2016)	IEEE 2016
142	Cost Effective, Reliable and Secure Workflow Deployment over Federated Clouds (IEEE 2016)	IEEE 2016
143	SecRBAC: Secure data in the Clouds (IEEE 2016)	IEEE 2016
144	Attribute-Based Data Sharing Scheme Revisited in Cloud Computing	IEEE 2016
145	Toward Optimal Feature Selection in Naive Bayes for Text Categorization	IEEE 2016
146	Coral: A Cloud-Backed Frugal File System	IEEE 2016
147	A Survey of Proxy Re-Encryption for Secure Data Sharing in Cloud Computing	IEEE 2016
148	Secure Data Sharing in Cloud Computing Using Revocable-Storage Identity-Based Encryption	IEEE 2016
149	Cost Minimization Algorithms for Data Center Management	IEEE 2016
150	Privacy Preserving Ranked Multi-Keyword Search for Multiple Data Owners in Cloud Computing	IEEE 2016
151	A Combinatorial Auction Mechanism for Multiple Resource Procurement in Cloud Computing	IEEE 2016
152	A Dynamical and Load-Balanced Flow Scheduling Approach for Big Data Centers in Clouds	IEEE 2016
153	PHE: An Efficient Traitor Tracing and Revocation for Encrypted File Syncing-and-Sharing in Cloud	IEEE 2016

154	Fair Resource Allocation for Data-Intensive Computing in the Cloud		IEEE 2016
155	iParker—A New Smart Car-Parking System Based on Dynamic Resource Allocation and Pricing		IEEE 2016
156	EvacSys: A Cloud-Based Service for emergency		IEEE 2016
157	Truth Discovery in Crowd-sourced Detection of Spatial Events-need		IEEE 2016
158	Knowledge-Based Resource Allocation for Collaborative Simulation Development in a Multi-tenant Cloud Computing Environment		IEEE 2016
158	Automatically Enforcing Security SLAs in the Cloud		IEEE 2016
160	Securing Services in Networked Cloud Infrastructures		IEEE 2016
161	Tracking the MPP of a Solar PV Panel		IEEE 2016
162	Cloud Infrastructure Resource Allocation for Big Data Applications		IEEE 2016
163	Public Integrity Auditing for Shared Dynamic Cloud Data with Group User Revocation		IEEE 2016
Knowledge And Data Engineering Projects/Data Mining Projects			
164	Dealing With Concept Drifts in Process Mining	(IEEE-2014)	JDK 1.7,JSP,HTML,MYSQL
165	Anomaly Detection via Online Oversampling Principal Component Analysis. (IEEE-2013)		JDK 1.7,JSP,HTML,MYSQL
166	Ranking Spatial Data by Quality Preferences	(IEEE-2011)	Java,Jsp,Servlet,Jdbc
167	Extended XML Tree Pattern Matching: Theories and Algorithms (2011)	(IEEE-	Java,Jsp,xml
168	Slicing: A New Approach to Privacy Preserving Data Publishing (2012)	(IEEE-	JDK 1.7,Swing, JDBC, HTML, JSP
169	Ranking Model Adaptation For Domain-pecific Search (2012)	(IEEE-	JDK1.7,Swing,Jdbc,html,jsp, Android
170	Multiparty Access Control for Online Social Networks: Model and Mechanisms (IEEE-2013)		JDK1.5,Swing,Jdbc,html,jsp, Android
171	A system to Filter Unwanted Messages from OSN Uses Walls (2013)	(IEEE-	JDK 1.7,JSP,HTML,MYSQL
172	A Fast Clustering-Based Feature Subset Selection Algorithm for High Dimensional Data (IEEE-2013)		JDK 1.7,JSP,HTML,MYSQL
173	Supporting Privacy Protection in Personalized Web Search (2014)	(IEEE-	JDK 1.7,JSP,HTML,MYSQL
174	Personalized Web search Using Browsing History And Domain Knowledge (2014)	(IEEE-	JDK 1.7,JSP,HTML,MYSQL
175	Personalized Recommendation Combining User Interest and Social Circle (2014)	(IEEE-	JDK 1.7,JSP,HTML,MYSQL
176	Incremental Affinity Propagation Clustering Based on Message Passing (2014)	(IEEE-	JDK 1.7,JSP,HTML,MYSQL
177	Privacy Preserving and Content Protecting Location based Queries (2014)	(IEEE-	JDK 1.7,JSP,HTML,MYSQL
178	Dealing With Concept Drifts in Process Mining	(IEEE-2014)	JDK 1.7,JSP,HTML,MYSQL
179	ENTITY LINKING WITH A KNOWLEDGE BASE:ISSUES, TECHNIQUES, AND SOLUTIONS (2015)	(IEEE-	JDK 1.7,JSP,HTML,MYSQL

180	Rule-Based Method for Entity Resolution	(IEEE-2015)	JDK 1.7,JSP,HTML,MYSQL
181	FOCS: Fast Overlapped Community Search	(IEEE-2015)	JDK 1.7,JSP,HTML,MYSQL
182	Keyword Extraction and Clustering for Document Recommendation in Conversations	(IEEE-2015)	JDK 1.7,JSP,HTML,MYSQL
183	Making Digital Artifacts on the Web Verifiable and Reliable	(IEEE-2015)	JDK 1.7,JSP,HTML,MYSQL
184	SMARTCRAWLER:A TWO-STAGE CRAWLER FOR EFFICIENTLY HARVESTING DEEP-WEB	(IEEE-2015)	JDK 1.7,JSP,HTML,MYSQL
185	Subgraph Matching with Set Similarity in a Large Graph Database		
186	Structured Learning from Heterogeneous Behavior for Social Identity Linkage		
187	Making Digital Artifacts on the Web Verifiable and Reliable		
188	Anonymizing Collections of Tree-Structured Data		
189	Privacy Policy Inference of User-Uploaded Images on Content Sharing Sites		
190	FOCS: Fast Overlapped Community Search		
191	Sparsity Learning Formulations for Mining Time-Varying Data		
192	The Impact of View Histories on Edit Recommendations		
193	Agent-based Interactions and Economic Encounters in an Intelligent InterCloud		
194	Discovery of Ranking Fraud for Mobile Apps		
195	Towards Effective Bug Triage with Software Data Reduction Techniques		
196	Subgraph Matching with Set Similarity in a Large Graph Database		
197	Mining User-Aware Rare Sequential Topic Patterns in Document Streams		IEEE 2016
198	Personalized Influential Topic Search via Social Network Summarization		IEEE 2016
199	NATERGM: A Model for Examining the Role of Nodal Attributes in Dynamic Social Media Networks		IEEE 2016
200	Robust Texture Image Representation by Scale Selective Local Binary Patterns		IEEE 2016
201	A Novel Recommendation Model Regularized with User Trust and Item Ratings		IEEE 2016
202	Cloud workflow scheduling with deadlines and time slot availability		IEEE 2016
203	Space Shuffle: A Scalable, Flexible, and High-Performance Data Center Network		IEEE 2016
204	Mining Health Examination Records — A Graph-based Approach		IEEE 2016
205	TopicSketch: Real-time Bursty Topic Detection from Twitter		IEEE 2016
206	A Survey of Task Allocation and Load Balancing in Distributed Systems		IEEE 2016
207	Segmenting Retinal Blood Vessels with Deep Neural Networks		IEEE 2016
208	Analyzing the Hydroclimatic Teleconnections of Summer Monsoon Rainfall in Kerala, India, Using Multivariate Empirical Mode Decomposition and Time-Dependent Intrinsic Correlation		IEEE 2016

209	A Survey of Vision-Based Traffic Monitoring of Road Intersections	IEEE 2016
210	K Nearest Neighbour Joins for Big Data on MapReduce: a Theoretical and Experimental	IEEE 2016
211	SPIRIT: A Tree Kernel-based Method for Topic Person Interaction Detection	IEEE 2016
212	In vivo Estimation of Attenuation and Backscatter Coefficients from Human Thyroids	IEEE 2016
213	An Efficient and Fine-grained Big Data Access Control Scheme with Privacy-preserving Policy	IEEE 2016
214	FiDooP: Parallel Mining of Frequent Itemsets Using MapReduce	IEEE 2016
215	Pattern Based Sequence Classification	IEEE 2016
216	Deduplication on Encrypted Big Data in Cloud	IEEE 2016
217	Mining User-Aware Rare Sequential TopicPatterns in Document Streams	IEEE 2016
218	Semantic-Aware Blocking for Entity Resolution	IEEE 2016
219	Efficient Algorithms for Mining Top-K High Utility Item-sets	IEEE 2016
220	FiDooP-DP: Data Partitioning in Frequent Item-set Mining on Hadoop Clusters	IEEE 2016
221	Insider Collusion Attack on Privacy-Preserving Kernel-Based Data Mining Systems	IEEE 2016
222	Resolving Multi-Party Privacy Conflicts in Social Media	IEEE 2016
223	Online Resource Scheduling Under Concave Pricing for Cloud Computing	IEEE 2016
224	Cross-Platform Identification of Anonymous Identical Users in Multiple Social Media Network	IEEE 2016
225	A Secure and Dynamic Multi-Keyword Ranked Search Scheme over Encrypted Cloud Data	IEEE 2016
226	Public Integrity Auditing for Shared Dynamic Cloud Data with Group User Revocation	
227	A Similarity-Based Learning Algorithm Using Distance Transformation	
228	Improving Accuracy and Robustness of Self-Tuning Histograms by Subspace Clustering	
229	Privacy Protection for Wireless Medical Sensor Data	
230	Scalable Distributed Processing Of K Nearest Neighbore Queries over Moving Objects	
231	Audit-Free Cloud Storage via Deniable Attribute-based Encryption	
232	Efficient Top-k Retrieval on Massive Data	
233	TRIP: An Interactive Retrieving-Infering Data Imputation Approach	
234	CHARM: A Cost-efficient Multi-cloud Data Hosting Scheme with High Availability	
235	Secure Auditing and Deduplicating Data in Cloud	

236	Performing Initiative Data Prefetching in Distributed File Systems for Cloud Computing	
237	Pattern-Aided Regression Modeling and Prediction Model Analysis	
238	Self-Adjusting Slot Configurations for Homogeneous and Heterogeneous Hadoop	
239	A Decentralized Cloud Firewall Framework with Resources Provisioning Cost Optimization	
240	A Profit Maximization Scheme with Guaranteed Quality of Service in Cloud Computing	
241	An Internal Intrusion Detection and Protection System by Using Data Mining and Forensic Techniques	
242	Topic Model for Graph Mining	
243	A decision-theoretic rough set approach for dynamic data mining	
244	Online Resource Scheduling under Concave Pricing for Cloud Computing	
245	The Value of Cooperation: Minimizing User Costs in Multi-broker Mobile Cloud Computing Networks	
246	A Universal Fairness Evaluation Framework for Resource Allocation in Cloud Computing	
247	A Set of Complexity Measures Designed for Applying Meta-Learning to Instance Selection	
248	System of Systems for Quality-of-Service Observation and Response in Cloud Computing Environments	
249	Efficient Algorithms for Mining the Concise and Lossless Representation of High Utility Item sets	
250	Keyword Extraction and Clustering for Document Recommendation in Conversations	
251	A Computational Dynamic Trust Model for User Authorization	
252	Active Learning for Ranking through Expected Loss Optimization	
253	Generic and Efficient Constructions of Attribute-Based Encryption with Verifiable Outsourced Decryption	
254	Relational Collaborative Topic Regression for Recommender Systems	
255	Relevance Feature Discovery for Text Mining	

256	Distributed denial of service attacks in software-defined networking with cloud computing	
257	Differentially Private Frequent Itemset Mining via Transaction Splitting	
258	Leveraging Data Deduplication to Improve the Performance of Primary Storage Systems in the Cloud	
259	Backward Path Growth for Efficient Mobile Sequential Recommendation	
260	Mining Partially-Ordered Sequential Rules Common to Multiple Sequences	
261	Enabling Fine-grained Multi-keyword Search Supporting Classified Sub-dictionaries over Encrypted Cloud Data	
262	On the Security of Data Access Control for Multiauthority Cloud Storage Systems	
263	QoS Evaluation for Web Service Recommendation	
264	CRoM and HuspExt: Improving Efficiency of High Utility Sequential Pattern Extraction	
265	Co-Extracting Opinion Targets and Opinion Words from Online Reviews Based on the Word Alignment Model	
266	FastRAQ: A Fast Approach to Range-Aggregate Queries in Big Data Environments	
267	Global Redundancy Minimization for Feature Ranking	
268	Designing High Performance Web-Based Computing Services to Promote Telemedicine Database Management System	
269	Review Selection Using Micro-Reviews	
270	Towards Information Diffusion in Mobile Social Networks	
271	Design and Evaluation of the Optimal Cache Allocation for Content-Centric Networking	
272	Secure Cloud Storage Meets with Secure Network Coding	
273	Location-Sharing Systems With Enhanced Privacy in Mobile Online Social Networks	
274	Mobile Based Healthcare Management Using Artificial Intelligence	
275	Response Time Based Optimal Web Service Selection	
276	Secure and Distributed Data Discovery and Dissemination in Wireless Sensor Networks	
277	Cost-Aware SEcure Routing (CASER) Protocol Design for Wireless Sensor Networks	
278	DDSGA: A Data-Driven Semi-Global Alignment Approach for Detecting Masquerade Attacks	

279	Predistribution Scheme for Establishing Group Keys in Wireless Sensor Networks	
280	A Trust Management Scheme Based on Behavior Feedback for Opportunistic Networks	
281	Energy-Efficient Intrusion Detection and Mitigation for Networked Control Systems Security	
282	Revisiting Attribute-Based Encryption with Verifiable Outsourced Decryption	
283	Transparent Real-Time Task Scheduling on Temporal Resource Partitions	
284	Trust Enhanced Cryptographic Role-based Access Control for Secure Cloud Data Storage	
285	Verifiable Auditing for Outsourced Database in Cloud Computing	
286	Cloud-Assisted Safety Message Dissemination in VANET–Cellular Heterogeneous Wireless Network	
287	Location-Aware and Personalized Collaborative Filtering for Web Service Recommendation	
Mobile Computing		
288	Fast Data Collection in Tree-Based Wireless Sensor Networks (IEEE2012-Mobile computing)	JDK 1.7, Java Swing,J2ME
289	Staying Connected in a Mobile Healthcare System Experiences (IEEE-2010)	Java, Jsp,J2ME,Mysql
290	Multicast Multi-path Power Efficient Routing in Mobile ADHOC networks (IEEE2010)	Java RMI, SWING,J2ME
291	Location Based Intelligent Mobile Organizer (IEEE)	Android 2.2 Eclipse , JDK 6
292	Remote PC Administration Using J2ME	JAVA, J2ME, MIDP2.0, CLDC1.1
293	VAS for Hand Held Device-MM7 Protocol implementation	JAVA,J2ME, Servlets
294	Mobile Invoice (Mobile Billing)	Java, JSP, J2ME
295	SIP – Session Initiation Protocol (M-Conference)	J2ME,JAVA,SIP API
296	M-banking	JAVA, WML, Nokia Tool Kit
297	Android Attack Application	Android 2.2 Eclipse, JDK 6
298	Tollgate payment System	Android 2.2 Eclipse, JDK 6
299	Insurance in android	Android 2.2 Eclipse, JDK 6
300	Android Student Result Analyzing System	Android SDK 2.1,JDK
301	Online shopping Android Applicatin	Android SDK 2.1,JDK 6.0,SQLite
302	Mobi Travel Guide – Smart way to travel	Android Google Api 1.5, Android
303	Restaurant Table Order Management System	Android 2.2 Eclipse , JDK 6
304	Mobile Location Alarm	Android, Eclipse ,Sun JDK 5
305	Android Event Scheduler /Reminder Application	Android 2.2 Eclipse , JDK 6

306	Context-driven--Prescription-Based-Personal-Activity (IEEE-2014)	Android 2.2 Eclipse , JDK 6
307	GreenDroid-Automated-Diagnosis-of-Energy-Inefficiency-for-Smartphone-Applications (IEEE-2014)	Android 2.2 Eclipse , JDK 6
308	Catch-Me-If-You-Can-Evaluating-Android-Anti-Malware-Against-Transformation-Attacks (IEEE-2014)	Android 2.2 Eclipse , JDK 6
309	Wedjat: A Mobile Phone Based Medicine In-take Reminder and Monitor S/B (IEEE-2009)	Android
310	Hospital Management System	Android
311	Offline Course Learning System	Android
312	Genuine Buyers Management in People Online Bazaar	
313	Blood Bank System in Android	
314	TOURIST GUIDE SYSTEM APP	
315	Business Card Maker	
Hardware+Android Projects		
316	Child Activity Recognition Using Accelerometer and RFID Reader	Hardware+Android
317	Centralized LPG Cylinders Theft Detection System With Security Alerts	Hardware+Android
318	NFC-Enabled Smartphone Application for Drug Interaction and Drug Allergy Detection	Hardware+Android
319	Reactive Navigation of Multiple Moving Agents in Room Environment	Hardware+Android
320	HEALTH @ HOME – Remote monitoring of vital signs	Hardware+Android
321	Advanced Sofesticaed Techinques in Vehicles for Prevention of Accidents	Hardware+Android
322	GPS based child tracking with server & SMS alert to parents	Hardware+Android
323	Remote Electronic Lab Using Wireless Network Technology	Hardware+Android
324	MEMS (Accelerometer) based robot motion control with fire, gas detection & control system with voice alert	Hardware+Android
325	Speech based monitoring using Android phone	Hardware+Android
326	A Fair Fare System to Detect Tampering Using Android Phone	Hardware+Android
327	Building Lighting Automation through the Integration with Wireless Sensor Network	Hardware+Android
328	Speech Recognition Based Wireless Automation Of Home Loads With Fault Identification For Physically Challenged	Hardware+Android
329	More Efficient Home Energy Management System using Android Phone	Hardware+Android
330	Lab Automation Using Android Phone Through Bluetooth Technology	Hardware+Android
331	Human detection in natural disaster using PIR sensor	Hardware+Android
332	Evidence Collection From Car Black Boxes Using Smart Phones	Hardware+Android
333	Android Based Temperature and Voltage Measurement	Hardware+Android
334	Robotic aid for survilence of human beings using zigbee	Hardware+Android
335	Automatic Ordering And Billing in Hotels	Hardware+Android
336	Industrial Automation for Mobile Device using Bluetooth Technology	Hardware+Android
337	Android Based Robot Control	Hardware+Android

338	Health at the home:Remote health monitoring for patients and senior citizens at the home by using centralized web server	Hardware+Android
339	Transport/Travel Management System: Detection of Aggressive driving of commercial vehicles, along with Fuel theft detection, using centralized web server	Hardware+Android
340	Intelligent Food Management System: Maintenance of Agro and Non-Agro Foods in Cold Storage/Warehouse	Hardware+Android
341	Pick and Place Robot using Wireless Technology for Embedded Application	Hardware+Android
342	Design and Construction of Mini-Robot for Gas LP Detection Using a Mobile Device	Hardware+Android
343	Asset Tracking System Using GSM & GPS	Hardware+Android
344	Vehicle Tracking and Locking System Based on GSM and GPS	Hardware+Android
345	Theft Intimation of Vehicle Over SMS to Owner Who Can Stop the Engine Remotely	Hardware+Android
346	MOBILE LOST IDENTIFIER USING CLOUD	Hardware+Android
347	M-College Android App	Hardware+Android
348	iMAS: Intelligent Mobile Advertising System	Hardware+Android
349	Robotic automated food service provider is hotel with android based individual menu system	Hardware+Android
350	ANDROID & BLUETOOTH BASED VOICE CONTROLLED WIRELESS SMART HOME SYSTEM	Hardware+Android
351	Integrating Radio Frequency Identification Technology (RFID) in Academic Management System (AMS)	Hardware+Android
352	Design and Implementation of Client-Server based Remote Motor Control System Industrial Applications	Hardware+Android
353	Physical Activity and Behaviour Recognition of One-Two Year Old Child with Real time data collection for Doctors Observation	Hardware+Android
354	Value added sales tax information system	Java, Jsp,servlet,oracle
355	Tanrox Work Force (Activity Control System)	J2EE,Struts,MySql
356	Virtual office Management	Java,servlet, Jsp,sql, MS access
357	Intranet Mailing System	Java, Jsp,sql server
358	Collaborative White Board – core java	Java ,swing
359	DCMS(Distributed channel management system)	Java, Jsp,servlet,oracle 10g
360	Router Guide	Java, My SQL 4.0
361	Text Editor – Core Java	Java
362	Online Examination	Java,servlet, Jsp,sql server
363	Customer Relationship Management –(CRM)	Java, Jsp,sql server
364	Orkut Using Java	JAVA
365	Telecom Inventory Management System	Java, JSP, Tomcat, MYSQL
366	Global Tracker	Java, JSP, Tomcat, MYSQL
367	Online Rental House Web Portal	Java, JSP, Tomcat, MYSQL
368	Online University	Java, JSP, Tomcat, MYSQL
369	Company Information Tracking System (CITS)	Java, JSP, Tomcat, MYSQL
370	Steel Production Planning & Control	Servlet, jdbc, j2ee, oracle 9i, tomcat 5.5
371	Appositeness Intendance (Health Card)	Servlet, jdbc, j2ee, oracle 10g

372	Career Information Maintenance (Placement Cell)	Servlet, jdbc, j2ee, oracle 10g
373	Corporate Recruitment System (CRS)	Servlet, jdbc, j2ee, oracle 10g
374	Data Centric Knowledge Management System (DCKMS)	Java, JSP, Tomcat, MYSQL
375	E-Zest (resort management)	Java, JSP, Tomcat, MYSQL
376	Medi Tracker	Servlet, jdbc, j2ee, oracle 10g
377	Mortal Policy Outline (insurance company)	Servlet, jdbc, j2ee, oracle 10g
378	Payroll Management system	Servlet, jdbc, j2ee, oracle 10g
379	Resource Pool	Servlet, jdbc, j2ee, oracle 10g
380	Lendingtree (loan agency)	Servlet, jdbc, j2ee, oracle 10g
381	Pharmaceutical Product Distribution System	Servlet, jdbc, j2ee, oracle 10g
382	LoanMonitoringSystem	Servlet, jdbc, j2ee, oracle 10g
383	CartelCommunique (multi-conference)	Servlet, jdbc, j2ee, oracle 10g
384	Disposition Prospectus (Government Schemes Management System)	Java, JSP, Tomcat, MYSQL
385	Electorate Conspiracy (Automated e-Govt Certificates)	Servlet, jdbc, j2ee, oracle 10g
386	Enterprise Resource Information System(ERIS)	Servlet, jdbc, j2ee, oracle 10g
387	e-Learning (Technology E –Learning)	Servlet, jdbc, j2ee, oracle 10g
HP&MYSQL)		
388	Advance Company Account System	HTML, PHP, MYSQL
389	Home appliances online purchase	HTML, PHP, MYSQL
390	human insurance administration	HTML, PHP, MYSQL
391	Tagging in online social networks	HTML, PHP, MYSQL
392	E-Tutor Online Jobs	HTML, PHP, MYSQL
393	Online University	HTML, PHP, MYSQL
394	web based learning system	HTML, PHP, MYSQL
395	Long-Term Cross-Session Relevance Feedback Using Virtual Features (IEEE)	.Net, c#.Net, SQL Server
396	Digital Image Tracing by Sequential Multiple Watermarking (IEEE)	.Net 2003, C#.Net
397	Vision Processing for Real-time 3-D Data Acquisition Based on Coded Structured Light (IEEE)	C#.Net, Visual Studio 2005
398	Neural Networks for Unicode Optical Character Recognition	C#.Net, Visual Studio 2005
399	Cloud OS-Cloud Computing	ASP.Net Ajax Cloud Platform,
400	Image Recognition with Neural Networks	C#.Net, Visual Studio 2005
401	SpyNet	C#.Net, Visual Studio 2005
402	Reversible Data Hiding In Encrypted Images By Reserving Room Before Encryption (IEEE -2013)	Visual Studio 2005/2008/ ASP.Net withC#,SQL Server 2008
403	Privacy Preserving Delegated Access Control in Public Clouds. (IEEE 2013)	Visual Studio 2005/2008/ ASP.Net withC#,SQL Server 2008

404	Energy Maps for Mobile Wireless Networks	(IEEE)	Visual Studio 2005/ 2008
405	Attribute-based Access to Scalable Media in Cloud-assisted Content Sharing Networks (IEEE transactions on cloud computing)	(IEEE-2013)	Visual Studio 2005/2008/ ASP.Net withC#,SQL Server 2008
406	Privacy Preserving Data Sharing With Anonymous ID Assignment (IEEE transactions on forensics and security)	(IEEE-2013)	Visual Studio 2005/2008/ ASP.Net withC#,SQL Server 2008
407	Visual Data Mining of Web Navigational Data	(IEEE-2010)	Visual Studio 2005/ 2008
408	Fuzzy Keyword Search over Encrypted Data in Cloud Computing (2010)	(IEEE-	.Net, SQL Server 2005
409	An economic approach for scalable and highly-available distributed applications (IEEE-2010)		.Net, SQL Server 2005
410	Privacy-Preserving Public Auditing for Data Storage Security in Cloud Computing (IEEE2010)		.Net, SQL Server 2005
411	Exploring Application-Level Semantics for Data Compression (2011)	(IEEE-	.Net, SQL Server 2005
412	Bridging Socially-Enhanced Virtual Communities	(IEEE-2011)	.Net, SQL Server 2005
413	Efficient Computation of Range Aggregates against Uncertain Location Based Queries (IEEE-2011)		.Net, SQL Server 2005
414	Improving Aggregate Recommendation Diversity Using Ranking-Based Techniques (IEEE-2011)		.Net 2008, SQL Server 2005
415	EMAP: Expedite Message Authentication Protocol for Vehicular Ad Hoc Networks. (IEEE2013)		C#.Net, Visual Studio 2008
416	Monitoring Service System from A Language – Action Perspective (2011)	(IEEE-	.Net, SQL Server 2005
417	Jamming-Aware Traffic Allocation for Multiple-Path Routing Using Portfolio Selection (IEEE-2011)		.Net, SQL Server 2005
418	Mobi-Sync: Efficient Time Synchronization for Mobile Underwater Sensor Networks. (IEEE-2013)		Visual Studio 2005/ 2008
419	BECAN: A Bandwidth-Efficient Cooperative Authentication Scheme for Filtering Injected False Data in Wireless Sensor Networks	(IEEE-2012)	C#.Net, Visual Studio 2008
420	Redundancy Management of Multipath Routing for Intrusion Tolerance in Heterogeneous Wireless Sensor Networks	(IEEE-2013)	.Net, SQL Server 2005
421	Scalable and Secure Sharing of Personal Health Records in Cloud Computing using Attribute- based Encryption	(IEEE-2013)	C#.Net, Asp.Net, SQLServer 2008
422	Scalable Learning of Collective Behaviour	(IEEE-2012)	C#.Net, Asp.Net, SQLServer 2005
423	Towards Secure and Dependable Storage Services in Cloud Computing (2012)	(IEEE-	C#.Net, Asp.Net, SQLServer 2005
424	Bridging Social and Data Networks Engineering)	(IEEE-2012, Knowledge and Data	C#.Net, Asp.Net, SQLServer 2005
425	Defenses Against Large Scale Online Password Guessing Attacks By Using Persuasive Click Points	(IEEE-2012, Image Processing)	C#.Net, Asp.Net, SQLServer 2005
426	Data Integrity Proofs in Cloud Storage	(IEEE-2011)	.Net, SQL Server 2005

427	Efficient Audit Service Outsourcing For Data Integrity in Clouds (IEEE-2012)	(IEEE-	C#.Net, Asp.Net, SQLServer 2005
428	SPOC: A Secure and Privacy-preserving Opportunistic Computing Framework for Mobile-Healthcare Emergency	(IEEE-2013)	C#.Net, SQLServer 2005
429	Local Directional Number Pattern for Face Analysis: Face and Expression Recognition (IEEE-2013)		C#.Net, Visual Studio 2008
430	LBP-Based Edge-Texture Features For Object Recognition (IEEE-2014)	(IEEE-	C#.Net, Asp.Net, SQLServer
431	Panda: Public Auditing for Shared Data with Efficient User Revocation in the Cloud (IEEE-2014)		C#.Net, Asp.Net, SQLServer
432	Privacy-Preserving Multi-keyword Ranked Search over Encrypted Cloud Data (IEEE-2014)	(IEEE-	C#.Net, Asp.Net, SQLServer
433	Privacy Preserving Delegated Access Control in Public Clouds (IEEE 2014)	(IEEE	C#.Net, Asp.Net, SQLServer
434	A Secure Client Side DeduplicationScheme in Cloud Storage Environments (IEEE 2014)	(IEEE	C#.Net, Asp.Net, SQLServer
435	A Secure and Dynamic Multi-keyword Ranked Search Scheme over Encrypted Cloud Data (IEEE 2015)		C#.Net, Asp.Net, SQLServer
436	An Attribute-assisted Reranking Model for Web Image Search (IEEE 2015)	(IEEE	C#.Net, Asp.Net, SQLServer
437	Detection and Rectification of Distorted Fingerprints (IEEE 2015)	(IEEE 2015)	C#.Net, Asp.Net, SQLServer
438	Revealing the Trace of High-Quality JPEG Compression Through Quantization Noise Analysis (IEEE 2015)	(IEEE 2015)	C#.Net, Asp.Net, SQLServer
439	RRW - A Robust and Reversible Watermarking Technique for Relational Data (IEEE 2015)	(IEEE	C#.Net, Asp.Net, SQLServer
440	QUERY AWARE DETERMINIZATION OF UNCERTAIN OBJECTS (IEEE 2015)	(IEEE 2015)	C#.Net, Asp.Net, SQLServer
441	VoteTrust: Leveraging Friend Invitation Graph to Defend against Social Network Sybils		
442	Public Integrity Auditing for Dynamic Data Sharing with Multi-User Modification		
443	My Privacy My Decision: Control of Photo Sharing on Online Social Networks		
444	Knowledge Sharing in the Online Social Network of Yahoo! Answers and Its Implications		
445	Generating Searchable Public-Key Ciphertexts with Hidden Structures for Fast Keyword Search		
446	Automatic Face Naming by Learning Discriminative Affinity Matrices from Weakly Labeled Images		
447	Revealing the Trace of High-Quality JPEG Compression Through Quantization Noise Analysis		

Dotnet Application Projects(C#.Net,ASP.Net,SQL Server)

448	Online Advnture/Check out My Trip/Online Tourism	Visual Studio, SQLServer 2008
449	Automated Reformatory	Visual Studio, SQLServer 2008
450	Corporate based credential cluster	Visual Studio, SQLServer 2008
451	E2M Conference	Visual Studio, SQLServer 2008
452	GISS	Visual Studio, SQLServer 2008
453	Resort Management System	Visual Studio, SQLServer 2008

454	Online Tender	Visual Studio, SQLServer 2008
455	Hospital Management	Visual Studio, SQLServer 2008
456	Gas Agency System	Visual Studio, SQLServer 2008
457	Insurance on Internet	Visual Studio, SQLServer 2008
458	Intelligent Transportation	Visual Studio, SQLServer 2008
459	Webmart	Visual Studio, SQLServer 2008
460	Course Milestone	Visual Studio, SQLServer 2008
461	Client Server Based Live Meeting	Visual Studio, SQLServer 2008
462	Courier Automation	Visual Studio, SQLServer 2008
463	Vehicle Monitoring System	Visual Studio, SQLServer 2008
464	Online Auction	Visual Studio, SQLServer 2008
465	Steganography	Visual Studio, SQLServer 2008
466	Hotel Management	Visual Studio, SQLServer 2008
467	Construction Plus System	Visual Studio, SQLServer 2008
468	Online Shopping	Visual Studio, SQLServer 2008
469	College Management System	Visual Studio, SQLServer 2008
470	Online Examination Enabled with Ajax	Visual Studio, SQLServer 2008
471	Desktop Activity Recorder for PC Monitoring	Visual Studio, SQLServer 2008
472	Industrial Manpower Resource Organizer	Visual Studio, SQLServer 2008

MATLAB IEEE 2015 PROJECTS

S.NO	MATLAB IEEE 2015 PROJECT TITLES	YEAR
1	Contributions to Automatic Target Recognition Systems for Underwater Mine Classification	IEEE 2015
2	High-Precision, Permanently Stable, Modulated Hopping Discrete Fourier Transform	IEEE 2015
3	A Joint QRS Detection and Data Compression Scheme for Wearable Sensors	IEEE 2015
4	Time-Frequency Joint Sparse Channel Estimation for MIMO-OFDM Systems	IEEE 2015
5	Performance of OFDM Systems With Best-m Feedback, Scheduling, and Delays for Uniformly Correlated Sub channels	IEEE 2015
6	Authenticating Using Secret Key in Digital Video Watermarking Using 3-Level DWT	IEEE 2015
7	Hybrid MIMO-OFDM System with Application to Image Transmission	IEEE 2015

8	Robust and high capacity watermarking for image based on DWT-SVD	IEEE 2015
9	Power Efficient Scattered Pilot Channel Estimation for FBMC/OQAM	IEEE 2015
10	Performance Analysis of Fast Tracking Equalization for SC-FDMA and OFDM systems under multipath fading environment	IEEE 2015
11	On Demand SINR based Scheduling Algorithm (ODSSA) for Mobile Uplink Communication in LTE Networks	IEEE 2015
12	Hybrid Compression of Hyperspectral Images Based on PCA With Pre-Encoding Discriminant Information	IEEE 2015
13	Secure Reversible Image Data Hiding over Encrypted Domain via Key Modulation	IEEE 2015
14	Context-Based Predictor Blending for Lossless Color Image Compression	IEEE 2015
15	Reversible Data Hiding in Encrypted Image with distributed source encoding	IEEE 2015
16	Nighttime Visibility Analysis and Estimation Method in the Presence of Dense Fog	IEEE 2015
17	Using Visual Rhythms for Detecting Video-based Facial Spoof Attacks	IEEE 2015
18	Bayesian Fusion of Multi-Band Images	IEEE 2015
19	Registration of Images With N-Fold Dihedral Blur	IEEE 2015
20	A Novel SURE-Based Criterion for Parametric PSF Estimation	IEEE 2015
21	Histogram-Based Locality-Preserving Contrast Enhancement	IEEE 2015
22	ICI Self-Cancellation with Cosine Windowing in OFDM transmitters Over Fast Time-Varying Channels	IEEE 2015
23	Convergence Constrained Multiuser Transmitter-Receiver Optimization in Single-Carrier FDMA	IEEE 2015
24	Beamforming for Multiuser MIMO-OFDM Interference Channels With Multipath Diversity	IEEE 2015
25	An Efficient MRF Embedded Level Set Method for Image Segmentation	IEEE 2015

26	Robust Clutter Suppression and Moving Target Imaging Approach for Multichannel in Azimuth High-Resolution and Wide-Swath Synthetic Aperture Radar	IEEE 2015
27	Optimizing Template for Lookup-Table Inverse Half toning using Elitist Genetic Algorithm	IEEE 2015
28	An Improved PFA With Aperture Accommodation for Wide field Spotlight SAR Imaging	IEEE 2015
29	A New Framework for SAR Multitemporal Data RGB Representation: Rationale and Products	IEEE 2015
30	Indicator Cokriging-Based Subpixel Mapping Without Prior Spatial Structure Information	IEEE 2015
31	Contributions to Automatic Target Recognition Systems for Underwater Mine Classification	IEEE 2015
32	Features, Color Spaces, and Boosting: New Insights on Semantic Classification of Remote Sensing Images	IEEE 2015
33	Continuous One-Way Detection of Available Bandwidth Changes for Video Streaming Over Best-Effort Networks	IEEE 2015
34	Compressed-Domain Ship Detection on Space borne Optical Image Using Deep Neural Network and Extreme Learning Machine	IEEE 2015
35	An Intelligent Monitoring System for Natural Gas Odorization	IEEE 2015
36	Feature Matching With an Adaptive Optical Sensor in a Ground Target Tracking System	IEEE 2015
37	A Novel Colorless FPLD Packaged With TO-Can for 30-Gbit/s Pre-amplified 64-QAM-OFDM Transmission	IEEE 2015
38	Quantum Spread Spectrum Multiple Access	IEEE 2015
39	New RLL Decoding Algorithm for Multiple Candidates in Visible Light Communication	IEEE 2015
40	Multi-Tap Equalization for Performance Improvement in Optical Fast OFDM Systems	IEEE 2015
41	A Multistage CPE Scheme Based on Crossed Constellation Transformation for M-QA	IEEE 2015
42	Efficient Chromatic Dispersion Precompensation for Coherent Optical OFDM	IEEE 2015

43	Gaussian Conditional Random Fields for Aggregation of Operational Aerosol Retrievals	IEEE 2015
44	Robust Clutter Suppression and Moving Target Imaging Approach for Multichannel in Azimuth High-Resolution and Wide-Swath Synthetic Aperture Radar	IEEE 2015
45	Capabilities of BIOMASS Tomography for Investigating Tropical Forests	IEEE 2015
46	Soil Moisture Estimation Under Tropical Forests Using UHF Radar Polarimetry	IEEE 2015
47	A Novel Range Grating Lobe Suppression Method Based on the Stepped-Frequency SAR Image	IEEE 2015
48	Multi-Task Bayesian Compressive Sensing Exploiting Intra-Task Dependency	IEEE 2015
49	Joint Power Splitting and Antenna Selection in Energy Harvesting Relay Channels	IEEE 2015
50	Compressive Sensing and Reception for MIMO-OFDM Based Cognitive Radio	IEEE 2015
51	Improved Lip Contour Extraction For Visual Speech Recognition	IEEE 2015
52	Recognition of Genuine Smiles	IEEE 2015
53	Spatio-Temporal Flame Modelling and Dynamic Texture Analysis for Automatic Video-Based Fire Detection	IEEE 2015
54	DietCam: Multi-View Food Recognition Using a Multi-Kernel SVM	IEEE 2015
55	Spectrum Allocation in Cognitive Radio Networks using Multi-Objective Differential Evolution Algorithm	IEEE 2015
56	Multiview Alignment Hashing for Efficient Image Search	
57	Learning to Rank Image Tags With Limited Training Examples	
58	Learning Fingerprint Reconstruction: From Minutiae to Image	
59	Detection and Rectification of Distorted Fingerprints	
60	Automatic Face Naming by Learning Discriminative Affinity Matrices From Weakly Labeled Images	

61	Approximation and Compression with Sparse Orthonormal Transforms	
62	Adaptive Regularization With the Structure Tensor	
63	Accurate Vessel Segmentation With Constrained B-Snake	
64	Structured Sparse Priors for Image Classification	
65	Enhancement of Textural Differences Based on Morphological Component Analysis	
66	Learning Compact Feature Descriptor and Adaptive Matching Framework for Face AT&SIP001 - Recognition	
67	Video Deraining and Desnowing Using Temporal Correlation and Low-Rank Matrix Completion	
68	Spectral Laplace-Beltrami Wavelets With Applications in Medical Images	
69	Transfer Learning Improves Supervised Image Segmentation Across Imaging Protocols	
70	Nonparametric Hemodynamic Deconvolution of FMRI Using Homomorphic Filtering	
71	Brain Metastases Detection Methods in Magnetic Resonance Imaging	IEEE 2016
72	Two-Way OFDM-Based Nonlinear Amplify-and-Forward Relay Systems	IEEE 2016
73	Robust Cell Detection of Histopathological Brain Tumor Images Using Sparse Reconstruction and Adaptive Dictionary	IEEE 2016
74	A Novel Approach to Segment Skin Lesions in Dermoscopic Images Based on a Deformable Model	IEEE 2016

75	Lifetime and Energy Hole Evolution Analysis in Data-Gathering Wireless Sensor Networks	IEEE 2016
76	Hybrid Modulation Scheme for a High-Frequency AC-Link Inverter	IEEE 2016
77	A Capacitor Voltage-Balancing Method for Nested Neutral Point Clamped (NNPC) Inverter	IEEE 2016
78	Design and Development of an Efficient Multilevel DC/AC Traction Inverter for Railway	IEEE 2016
79	Modeling and Analysis of Class EF and Class E/F Inverters With Series-Tuned Resonant Networks	IEEE 2016
80	Dynamic Cluster Head Selection Method for Wireless Sensor Network	IEEE 2016
81	Texture Classification Using Dense Micro-Block Difference	IEEE 2016
82	Three-Level PWM Floating H-Bridge Sine wave Power Inverter for High-Voltage and High-Efficiency Applications	IEEE 2016
83	Delay-Dependent Stability Control for Power System With Multiple Time-Delays	IEEE 2016
84	An Efficient SVD-Based Method for Image Denoising	IEEE 2016
85	Unsupervised SAR Image Change Detection Based on SIFT Key points and Region Information	IEEE 2016
86	A Micro-GA Embedded PSO Feature Selection Approach to Intelligent Facial Emotion Recognition	IEEE 2016
87	Unsupervised Deep Learning Applied to Breast Density Segmentation and Mammographic Risk Scoring	IEEE 2016
88	An Empirical Study for PCA- and LDA-Based Feature Reduction for Gas Identification	IEEE 2016

89	Analyzing the Effect of JPEG Compression on Local Variance of Image Intensity	IEEE 2016
90	Amplify-and-Forward Relay Sharing for Both Primary and Cognitive Users	IEEE 2016
91	Design and Implementation of a Novel Multilevel DC–AC Inverter	IEEE 2016
92	High Performance Personalized Heartbeat Classification Model for Long-Term ECG Signal	IEEE 2016
93	Fast Appearance Modeling for Automatic Primary Video Object Segmentation	IEEE 2016
94	On the Permanence of EEG Signals for Biometric Recognition	IEEE 2016
95	A New Cascaded Switched-Capacitor Multilevel Inverter Based on Improved Series–Parallel Conversion With Less Number of Components	IEEE 2016
96	Analysis and Design of Modified Half-Bridge Series-Resonant Inverter With DC-Link Neutral-Point-Clamped Cell	IEEE 2016
97	Spectrum Sensing Performance in Cognitive Radio Networks With Multiple Primary Users	IEEE 2016
98	Reversible Data Hiding in Encrypted Images y Reversible Image Transformation	IEEE 2016
99	Self-Deployment Of Mobile Sensors To Achieve Target Coverage In The Presence Of Obstacles	IEEE 2016
100	Energy-Efficient Infrastructure Sensor Network for Ad Hoc Cognitive Radio Network	IEEE 2016
101	A Novel Zero-Voltage-Switching Push–Pull High-Frequency-Link Single-Phase Inverter	IEEE 2016
102	Combining Generative and Discriminative Representation Learning for Lung CT Analysis with Convolutional Restricted Boltzmann Machines	IEEE 2016

103	A Novel Three-Phase Current Source Rectifier With Delta-Type Input Connection to Reduce the Device Conduction Loss	IEEE 2016
104	Reliability Evaluation of Large Scale Battery Energy Storage Systems	IEEE 2016
105	Economic dispatch of power systems with virtual power plant based interval optimization method	IEEE 2016
106	DBR-MAC: A Depth-Based Routing Aware MAC Protocol for Data Collection in Underwater Acoustic Sensor Networks	IEEE 2016
107	DietCam: Multiview Food Recognition Using a Multikernel SVM	IEEE 2016
108	Unsupervised Deep Feature Extraction for Remote Sensing Image Classification	IEEE 2016
109	Robust Blur Kernel Estimation for License Plate Images From Fast Moving Vehicles	IEEE 2016
110	Lung Pattern Classification for Interstitial Lung Diseases Using a Deep Convolutional Neural Network	IEEE 2016
111	Energy-Efficient Clustering Using Correlation and Random Update Based on Data Change ate for Wireless Sensor Networks	IEEE 2016
112	On the Energy Efficiency and Effective Throughput Tradeoff of Fading Channels	IEEE 2016
113	Machine Learning Methods for Binary and Multiclass Classification of Melanoma Thickness From Dermoscopic Images	IEEE 2016
114	An Efficient Bayesian PAPR Reduction Method for OFDM-Based Massive MIMO Systems-MATLAB COMMUNICATION	IEEE 2016
115	Domain Specific Learning for Newborn Face Recognition	IEEE 2016
116	Self-Deployment of Randomly Scattered Mobile Sensors to Achieve Barrier Coverage	IEEE 2016
117	Improved Tampering Localization in Digital Image Forensics Based on Maximal Entropy Random Walk	IEEE 2016

118	Improving Saliency Detection Via Multiple Kernel Boosting and Adaptive Fusion	IEEE 2016
119	An equalized global graph model-based approach for multi-camera object tracking	IEEE 2016
120	An Accurate ECG-Based Transportation Safety Drowsiness Detection Scheme	IEEE 2016
121	Development and Comparison of an Improved Incremental Conductance Algorithm for Tracking the MPP of a Solar PV Panel	IEEE 2016
122	Epileptic Seizure Prediction Based on Multivariate Statistical Process Control of Heart	IEEE 2016
123	A Novel Approach for Denoising and Enhancement of Extremely Low-light Video	IEEE 2016
124	Recognizing Common CT Imaging Signs of Lung Diseases Through a New Feature Selection Method Based on Fisher Criterion and Genetic Optimization	IEEE 2016
125	Automatic Change Analysis in Satellite Images Using Binary Descriptors and Lloyd–Max Quantization	IEEE 2016
126	Spatiotemporal Saliency Detection for Video Sequences Based on Random Walk With Restart	IEEE 2016
127	An Optimal-Distance-Based Transmission Strategy for Lifetime Maximization of Wireless Sensor Networks	
128	Influences of Power Electronic Converters on Voltage-Current Behaviors During Faults in DGUs-Part II: Photovoltaic Systems	
129	Successive Interference Mitigation in Multiuser MIMO Interference Channels	
130	Flying-Capacitor Based Hybrid LLC Converters with Input Voltage Auto-Balance Ability for High Voltage Applications	

131	Image Super-Resolution Based on Structure-Modulated Sparse Representation	
132	Dynamic Channel Assignment for Wireless Sensor Networks: A Regret Matching Based Approach	
133	Noninvasive Real-Time Automated Skin Lesion Analysis System for Melanoma Early Detection and Prevention	
134	Acoustic features for the identification of coronary artery disease	
135	Enhancement of Textural Differences Based on Morphological Component Analysis	
136	Cognitive and Energy Harvesting-Based D2D Communication in Cellular Networks: Stochastic Geometry Modeling and Analysis	
137	Hierarchical Graphical Models for Simultaneous Tracking and Recognition in Wide-Area Scenes	
138	Quasi Y-Source Boost DC-DC Converter	
139	Background Subtraction Based on Low-Rank and Structured Sparse Decomposition	
140	Optimal Channel Switching Over Gaussian Channels Under Average Power and Cost Constraints	
141	Word Segmentation Method for Handwritten Documents based on Structured Learning	
142	Mutual dependency of features in multimodal biometric systems	
143	Implementation of Wavelet Based Robust Differential Control for Electric Vehicle Application	
144	Learning Compact Feature Descriptor and Adaptive Matching Framework for Face Recognition	

145	Automatic localization and segmentation of optic disc in fundus image using morphology and level set	
146	Adaptive Image Denoising by Targeted Databases	
147	Sorted Consecutive Local Binary Pattern for Texture Classification	
148	Impacts of Deployment Strategies on Localization Performance in Underwater Acoustic Sensor Networks	
149	A Novel Image Classification Algorithm Using Over complete Wavelet Transforms	
150	Neighborhood Discriminant Hashing for Large-Scale Image Retrieval	
151	Joint Image Registration and Fusion for Panchromatic and Multispectral Images	
152	Ground-Based Cloud Detection Using Automatic Graph Cut	
153	Distributed Compressed Sensing off the Grid	
154	GaN Devices in Resonant LLC Converters: System-level considerations	
155	Multilevel voltage source inverter with optimized usage of bidirectional switches	
156	Topological Modeling and Classification of Mammographic Micro calcification Clusters	
157	A Contrast Adjustment Thresholding Method for Surface Defect Detection Based on Mesoscopy	
158	Particle Swarm Optimization-Based Clustering by Preventing Residual Nodes in Wireless Sensor Networks	
159	Improving Dermoscopy Image Classification Using Color Constancy	

Dignet Online India Pvt Ltd
Projects @dignetonline.com Mob:9008611118
www.academicprojectsbangalore.com