IEEE 2016-2017 JAVA/DOTNET/NS2 PROJECTS

ANDROID

1. EPLQ: Efficient Privacy-Preserving Location-based Query over Outsourced Encrypted Data
2. A Cloud-Based Smart-Parking System Based on Internet-of-Things Technologies
3. One-Round Privacy-Preserving Meeting Location Determination for Smartphone Applications
4. PassBYOP: Bring Your Own Picture for Securing Graphical Passwords
5. Authentication of Smartphone Users Using Behavioral Biometrics
6. An Exploration of Geographic Authentication Schemes
7. A Shoulder Surfing Resistant Graphical Authentication System
8. STAMP: Enabling Privacy-Preserving Location Proofs for Mobile Users
9. Silence is Golden: Enhancing Privacy of Location-Based Services
10. WORAL: A Witness Oriented Secure Location Provenance Framework for Mobile Devices
11. KISS: Knowing Camera Prototype System for Recognizing and Annotating Places-of-Interest
12. ShakeUnlock: Securely Transfer Authentication States Between Mobile Devices
14. SBVLC: Secure Barcode-based Visible Light Communication for Smartphones
15. Service Rating Prediction by Exploring Social Mobile Users Geographical Locations
16. Read2Me: A Cloud-based Reading Aid for the Visually Impaired
17. Designing a Secure Exam Management System (SEMS) for M-Learning Environments
18. Privacy-Preserving Location Sharing Services for Social Networks
19. Intelligent Hands Free Speech based SMS System on Android

CLOUD COMPUTING

2. Using Crowdsourcing to Provide QoS for Mobile Cloud Computing
3. Towards Achieving Data Security with the Cloud Computing Adoption Framework
4. A Combinatorial Auction mechanism for multiple resource procurement in cloud computing
8+ Years of Excellence in IEEE Project development for universities across INDIA, USA, UK, AUSTRALIA, SWEDEN.
Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET
Over 11000+ projects, 425 clients - MICANS INFOTECH provides IEEE & application projects for CSE, IT, ECE, EEE, MECH, CIVIL, MCA, M.TECH, M.PHILL, MBA, DME, MS, PHD.

Projects with FUTURE WORK / LIVE DEVELOPMENT / FACE TO FACE CLASSES

ONLY PROJECT CENTER WITH OWN DEVELOPERS - CSE, IT, ECE, MECH, CIVIL, EEE

PONDICHERRY – VILLUPURAM – CUDDALORE - CHENNAI

7. Attribute-based Access Control with Constant-size Ciphertext in Cloud Computing
9. Flexible and Fine-Grained Attribute-Based Data Storage in Cloud Computing
10. Fair Resource Allocation for Data-Intensive Computing in the Cloud
13. KSF-OABE: Outsourced Attribute-Based Encryption with Keyword Search Function for Cloud Storage
14. A Trust Label System for Communicating Trust in Cloud Services
15. Towards Trustworthy Multi-Cloud Services Communities: A Trust-based Hedonic Coalitional Game
16. Cost Effective, Reliable and Secure Workflow Deployment over Federated Clouds
17. Protecting Your Right: Verifiable Attribute-Based Keyword Search with Fine-Grained Owner-Enforced Search Authorization in the Cloud
18. Cloud workflow scheduling with deadlines and time slot availability
20. SecRBAC: Secure data in the Clouds
22. A Secure and Dynamic Multi-Keyword Ranked Search Scheme over Encrypted Cloud Data
23. Probabilistic Optimization of Resource Distribution and Encryption for Data Storage in the Cloud
24. Collective Energy-Efficiency Approach to Data Center Networks Planning
25. Middleware-oriented Deployment Automation for Cloud Applications
26. Trust-but-Verify: Verifying Result Correctness of Outsourced Frequent Itemset Mining in Data-Mining-As-a-Service Paradigm
27. Providing User Security Guarantees in Public Infrastructure Clouds
29. Cloud Service Reliability Enhancement via Virtual Machine Placement Optimization
30. A Novel Statistical Cost Model and an Algorithm for Efficient Application Offloading to Clouds
31. Packet Cloud: A Cloudlet-Based Open Platform for In-Network Services
8+ Years of Excellence in IEEE Project development for universities across INDIA, USA, UK, AUSTRALIA, SWEDEN. 
Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET 
Over 11000+ projects, 425 clients - MICANS INFOTECH provides IEEE & application projects for CSE, IT, ECE, EEE, MECH, CIVIL, MCA, M.TECH, M.PHILL, MBA, DME, MS, PHD.

Projects with FUTURE WORK / LIVE DEVELOPMENT / FACE TO FACE CLASSES
ONLY PROJECT CENTER WITH OWN DEVELOPERS - CSE, IT, ECE, MECH, CIVIL, EEE

PONDICHERRY – VILLUPURAM – CUDDALORE - CHENNAI

32. A Dynamical and Load-Balanced Flow Scheduling Approach for Big Data Centers in Clouds
33. Feedback Autonomic Provisioning for Guaranteeing Performance in MapReduce Systems
34. Effective Modelling Approach for IaaS Data Center Performance Analysis under Heterogeneous Workload
35. An Energy-Efficient VM Prediction and Migration Framework for Overcommitted Clouds
36. Identity-Based Encryption with Cloud Revocation Authority and Its Applications
37. A Cloud Gaming System Based on User-Level Virtualization and Its Resource Scheduling
38. Optimal Joint Scheduling and Cloud Offloading for Mobile Applications
39. An Efficient Privacy-Preserving Ranked Keyword Search Method
40. A Taxonomy of Job Scheduling on Distributed Computing Systems
41. LazyCtrl: A Scalable Hybrid Network Control Plane Design for Cloud Data Centers
42. Ensemble: A Tool for Performance Modeling of Applications in Cloud Data Centers
43. AutoElastic: Automatic Resource Elasticity for High Performance Applications in the Cloud

MICANS INFOTECH PVT LTD : CADD COLLEGE : MICANS BANKING SCHOOL
No: 19, SIVAM TOWERS, III FLOOR, IG SQUARE, VILLIAMUR ROAD, PUDUCHERRY
No 798 c, NEHRUI ROAD, VILLUPURAM
WWW.MICANSINFOTECH.COM; micansinfotech@gmail.com; +91 90036 28940; +91 94435 11725
WWW.MATLABPROJECTS.COM; WWW.MICANS.IN; WWW.MICANSIEEEPROJECTKART.COM
8+ Years of Excellence in IEEE Project development for universities across INDIA, USA, UK, AUSTRALIA, SWEDEN.

- Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MEchanical, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET
- Over 11000+ projects, 425 clients - MICANS INFOTECH provides IEEE & application projects for CSE, IT, ECE, EEE, MECH, CIVIL, MCA, M.TECH, M.PHILL, MBA, DME, MS, PHD.

Projects with FUTURE WORK / LIVE DEVELOPMENT / FACE TO FACE CLASSES

ONLY PROJECT CENTER WITH OWN DEVELOPERS - CSE, IT, ECE, MECH, CIVIL, EEE

PONDICHERRY – VILLUPURAM – CUDDALORE - CHENNAI

44. Supporting Multi Data Stores Applications in Cloud Environments
45. Coral: A Cloud-Backed Frugal File System
46. Dynamic and Public Auditing with Fair Arbitration for Cloud Data
47. EPAS: A Sampling Based Similarity Identification Algorithm for the Cloud
48. TMACS: A Robust and Verifiable Threshold Multi-Authority Access Control System in Public Cloud Storage
49. Risk Assessment in a Sensor Cloud Framework Using Attack Graphs
50. Rep Cloud: Attesting to Cloud Service Dependency
51. Poris: A Scheduler for Parallel Soft Real-Time Applications in Virtualized Environments
52. Cost Minimization Algorithms for Data Center Management
53. Enabling Cloud Storage Auditing with Verifiable Outsourcing of Key Updates
54. CDStore: Toward Reliable, Secure, and Cost-Efficient Cloud Storage via Convergent Dispersal
55. Server-aided public key encryption with keyword search.
56. The impact of review environment on review credibility.
DATA MINING

1. K Nearest Neighbour Joins for Big Data on MapReduce: a Theoretical and Experimental Analysis
2. Efficient Algorithms for Mining Top-K High Utility Item sets
3. Pattern Based Sequence Classification
4. ATD: Anomalous Topic Discovery in High Dimensional Discrete Data
5. Crowd sourced Data Management: A Survey
6. A Survey of General-Purpose Crowdsourcing Techniques
7. Mining Health Examination Records — A Graph-based Approach
8. TopicSketch: Real-time Bursty Topic Detection from Twitter
10. Truth Discovery in Crowdsourced Detection of Spatial Events
11. Graph Regularized Feature Selection with Data Reconstruction
12. TaxoFinder: A Graph-Based Approach for Taxonomy Learning
13. Clustering Data Streams Based on Shared Density between Micro-Clusters
14. Joint Structure Feature Exploration and Regularization for Multi-Task Graph Classification
15. Mining Health Examination Records — A Graph-based Approach
16. Semantic-Aware Blocking for Entity Resolution
17. On Learning of Choice Models with Interactive Attributes
18. OMASS: One Memory Access Set Separation
19. SEDEX: Scalable Entity Preserving Data Exchange
20. DiploCloud: Efficient and Scalable Management of RDF Data in the Cloud
21. A Survey on Trajectory Data Mining: Techniques and Applications
22. Insider Collusion Attack on Privacy-Preserving Kernel-Based Data Mining Systems
23. Probabilistic Static Load-Balancing of Parallel Mining of Frequent Sequences
24. Clustering Data Streams Based on Shared Density between Micro-Clusters
25. FiDoop: Parallel Mining of Frequent Itemsets Using MapReduce
26. Fast and accurate mining the community structure: integrating center locating and membership optimization

**NETWORKING**

1. STAMP: Enabling Privacy-Preserving Location Proofs for Mobile Users
2. Optimal Resource Allocation Over Time and Degree Classes for Maximizing Information Dissemination in Social Networks
3. Privacy Preserving Ranked Multi-Keyword Search for Multiple Data Owners in Cloud Computing
8+ Years of Excellence in IEEE Project development for universities across INDIA, USA, UK, AUSTRALIA, SWEDEN.
Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET
Over 11000+ projects, 425 clients - MICANS INFOTECH provides IEEE & application projects for CSE, IT, ECE, EEE, MECH, CIVIL, MCA, M. TECH, M. PHILL, MBA, DME, MS, PHD.

Projects with FUTURE WORK / LIVE DEVELOPMENT / FACE TO FACE CLASSES

ONLY PROJECT CENTER WITH OWN DEVELOPERS - CSE, IT, ECE, MECH, CIVIL, EEE

PONDICHERY – VILLUPURAM – CUDDALORE - CHENNAI

4. Attribute-Based Data Sharing Scheme Revisited in Cloud Computing
5. Optimal Secrecy Capacity-Delay Tradeoff in Large-Scale Mobile Ad Hoc Networks
6. BCCC: An Expandable Network for Data Centers
7. Identification of Boolean Networks Using Premined Network Topology Information
8. An Integrated Systematic Approach to Designing Enterprise Access Control
9. A Difference Resolution Approach to Compressing Access Control Lists
10. Least Cost Influence Maximization across Multiple Social Networks
13. Delay-Constrained Caching in Cognitive Radio Networks
14. Performance Analysis of Mobile Data Offloading in Heterogeneous Networks
15. QoS-Aware Scheduling of Workflows in Cloud Computing Environments
16. Optimality of Fast Matching Algorithms for Random Networks with Applications to Structural Controllability
17. The Role of Information in Distributed Resource Allocation
18. An Optimized Virtual Load Balanced Call Admission Controller for IMS Cloud Computing
19. CCDN: Content-Centric Data Center Networks
20. Adaptive Fault-Tolerant Synchronization Control of a Class of Complex Dynamical Networks with General Input Distribution Matrices and Actuator Faults
21. Distributed Long-Term Base Station Clustering in Cellular Networks using Coalition Formation
22. An Enhanced Available Bandwidth Estimation Technique for an End-to-End Network Path
23. Botnet Detection based on Anomaly and Community Detection
24. Packet Classification Using Binary Content Addressable Memory
25. Overlay Automata and Algorithms for Fast and Scalable Regular Expression Matching
27. FluidNet: A Flexible Cloud-Based Radio Access Network for Small Cells
28. Multipath TCP: Analysis, Design, and Implementation
29. A Stable Approach for Routing Queries in Unstructured P2P Networks
30. Opportunistic Routing With Congestion Diversity in Wireless Ad Hoc Networks
31. iPath: Path Inference in Wireless Sensor Networks
32. A Stable Approach for Routing Queries in Unstructured P2P Networks
33. Fast and Scalable Range Query Processing With Strong Privacy Protection for Cloud Computing
34. Efficient Certificate less Access Control for Wireless Body Area networks
35. Finding non equivalent classifiers in Boolean space to reduce TCAM Usage
36. Optimizing cost for online social networks on geo-distributed clouds

**NETWORK SECURITY & SECURE COMPUTING**

1. Mitigating Denial of Service Attacks in OLSR Protocol Using Fictitious Nodes
2. Trust Agent-Based Behavior Induction in Social Networks
4. Measuring the Influence of Perceived Cybercrime Risk on Online Service Avoidance
5. Secure Transmission Against Pilot Spoofing Attack: A Two-Way Training-Based Scheme
6. Secure Reversible Image Data Hiding over Encrypted Domain via Key Modulation
7. Hierarchical and Shared Access Control
8. Hidden Cipher text Policy Attribute Based Encryption under Standard Assumptions
10. Fast Detection of Transformed Data Leaks
11. Privacy-Preserving Outsourced Association Rule Mining on Vertically Partitioned Databases
12. Inference Attack on Browsing History of Twitter Users using Public Click Analytics and Twitter Metadata
13. Data Lineage in Malicious Environments
14. ID2S Password Authenticated key exchange protocol
15. Cyber bullying Detection based on Semantic-Enhanced Marginalized Denoising Auto-Encoder
16. Resolving Multi-Party Privacy Conflicts in Social Media
17. Optimized Search-and-Compute Circuits and Their Application to Query Evaluation on Encrypted Data
18. Privacy-Preserving Utility Verification of the Data Published by Non-interactive Differentially Private Mechanisms
19. Profiling Online Social Behaviors for Compromised Account Detection
20. TTSA: An Effective Scheduling Approach for Delay Bounded Tasks in Hybrid Clouds

MOBILE COMPUTING

1. Service Usage Classification with Encrypted Internet Traffic in Mobile Messaging Apps
2. Filtering of Brand-related Microblogs using Social-Smooth Multiview Embedding
8+ Years of Excellence in IEEE Project development for universities across INDIA, USA, UK, AUSTRALIA, SWEDEN.

- Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET
- Over 11000+ projects, 425 clients - MICANS INFOTECH provides IEEE & application projects for CSE, IT, ECE, EEE, MECH, CIVIL, MCA, M.TECH, M.PHILL, MBA, DME, MS, PHD.

Projects with FUTURE WORK / LIVE DEVELOPMENT / FACE TO FACE CLASSES

ONLY PROJECT CENTER WITH OWN DEVELOPERS - CSE, IT, ECE, MECH, CIVIL, EEE

PONDICHERRY – VILLUPURAM – CUDDALORE - CHENNAI

3. Distributed and Fair Beaconing Congestion Control Schemes for Vehicular Networks
4. Secure Overlay Routing Using Key Pre-Distribution A Linear Distance Optimization Approach
5. Towards Information Diffusion in Mobile Social Networks
6. Design and Analysis of an Efficient Friend-to-Friend Content Dissemination System
7. A joint time synchronization and localization design for mobile under water sensor networks
8. DaGCM A Current Data Uploading framework for mobile data gathering in wireless sensor networks
9. Traffic De correlation Techniques for Countering a Global Eavesdropper in WSNs
10. WORAL A Witness Oriented Secure Location Provenance Framework for Mobile Devices
11. EPLQ: Efficient Privacy-Preserving Location-Based Query Over Outsourced Encrypted Data
12. Detecting Node Failures in Mobile Wireless Networks: A Probabilistic Approach
13. Prioritization of overflow tasks to improve performance of mobile cloud
8+ Years of Excellence in IEEE Project development for universities across INDIA, USA, UK, AUSTRALIA, SWEDEN.
Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET
Over 11000+ projects, 425 clients - MICANS INFOTECH provides IEEE & application projects for CSE, IT, ECE, EEE, MECH, CIVIL, MCA, M.TECH, M.PHILL, MBA, DME, MS, PHD.

Projects with FUTURE WORK / LIVE DEVELOPMENT / FACE TO FACE CLASSES
ONLY PROJECT CENTER WITH OWN DEVELOPERS - CSE, IT, ECE, MECH, CIVIL, EEE
PONDICHERRY – VILLUPURAM – CUDDALORE - CHENNAI

WIRELESS SENSOR NETWORKS
1. Active Trust Secure and Trustable Routing in Wireless Sensor Networks
2. Energy and Memory Efficient Clone Detection in Wireless Sensor Networks
3. Toward Proper Guard Zones for Link Signature
4. An optimization framework for mobile data collection in energy-harvesting wireless sensor networks

SERVICE COMPUTING
1. Secure Multi-Attribute One-to-Many Bilateral Negotiation Framework for E-Commerce
2. Dynamic-Hash-Table Based Public Auditing for Secure Cloud Storage

KNOWLEDGE AND DATA ENGINEERING
1. Online Subgraph Skyline Analysis Over Knowledge Graphs
2. Graph Regularized Feature Selection with Data Reconstruction
3. Connecting Social Media to E-Commerce: Cold-Start Product Recommendation
4. Resolving Multi-party Privacy Conflicts in Social Media
5. Encrypted Data Management with Deduplication in Cloud Computing
6. NATERGM: A Model for Examining the Role of Nodal Attributes in Dynamic Social Media Networks
7. Crawling Hidden Objects with kNN Queries
8. A Comprehensive Study on Willingness Maximization for Social Activity Planning with Quality Guarantee
9. Cyberbullying Detection based on Semantic-Enhanced Marginalized Denoising Auto-Encoder
10. Cross-Platform Identification of Anonymous Identical Users in Multiple Social Media Networks
11. DeyPoS: Deduplicatable Dynamic Proof of Storage for Multi-User Environments
12. Mining User-Aware Rare Sequential Topic Patterns in Document Streams
13. Nearest Keyword Set Search in Multi-dimensional Datasets
14. Privacy preserving outsourced media search
15. Quality-Aware Subgraph Matching Over Inconsistent Probabilistic Graph Databases
16. Inverted Linear Quadtree: Efficient Top K Spatial Keyword Search
17. Practical Approximate k Nearest Neighbor Queries with Location and Query Privacy
18. RSKNN: KNN search on road networks by Incorporating social influence
8+ Years of Excellence in IEEE Project development for universities across INDIA, USA, UK, AUSTRALIA, SWEDEN.
- Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET
- Over 11000+ projects, 425 clients - MICANS INFOTECH provides IEEE & application projects for CSE, IT, ECE, EEE, MECH, CIVIL, MCA, M.TECH, M.PHILL, MBA, DME, MS, PHD.

Projects with FUTURE WORK / LIVE DEVELOPMENT / FACE TO FACE CLASSES

ONLY PROJECT CENTER WITH OWN DEVELOPERS - CSE, IT, ECE, MECH, CIVIL, EEE

PONDICHERRY – VILLUPURAM – CUDDALORE - CHENNAI

DEPENDABLE AND SECURE COMPUTING

1. A Shoulder Surfing Resistant Graphical Authentication System
2. Spatial Reusability-Aware Routing in Multi-Hop Wireless Networks
3. Group Key Agreement with Local Connectivity
4. Mitigating Cross-Site Scripting Attacks with a Content Security Policy
5. Geographic and opportunistic routing for underwater sensor networks

IMAGE PROCESSING

1. Tag Based A Locality Sensitive Low-Rank Model for Image Tag Completion
2. A Scalable Approach for Content-Based Image Retrieval in Peer-to-Peer Networks
3. Learning of Multimodal Representations with Random Walks on the Click Graph
4. Online Multi-Modal Distance Metric Learning with Application to Image Retrieval
5. Tag based Image Search by Social Re-ranking
6. Content-Adaptive Steganography by Minimizing Statistical Detectability
7. Secure Reversible Image Data Hiding over Encrypted Domain via Key Modulation
8. Securing SIFT: Privacy-preserving Outsourcing Computation of Feature Extractions over Encrypted Image Data
10. Semantic Concept Co-occurrence Patterns for Image Annotation and Retrieval
11. Learning from Weak and Noisy Labels for Semantic Segmentation

MULTIMEDIA
1. Social Friend Recommendation Based on Multiple Network Correlation
2. User-Service Rating Prediction by Exploring Social Users’ Rating Behaviors
3. A Locality Sensitive Low-Rank Model for Image Tag Completion
4. Reversible Data Hiding in Encrypted Images by Reversible Image Transformation
5. Tag Based Image Search by Social Re-ranking
7. Multi-Modal Event Topic Model for Social Event Analysis
8. Enhancing Sketch-Based Image Retrieval by Re-ranking and Relevance Feedback
9. Rating prediction based on social sentiment from textual reviews
11. Privacy-preserving outsourced media search.

MICANS INFOTECH PVT LTD : CADD COLLEGE : MICANS BANKING SCHOOL
No: 19, SIVAM TOWERS, III FLOOR, IG SQUARE, VILLIANUR ROAD, PUDUCHERRY
No 798 c, NEHRUJI ROAD, VILLUPURAM
WWW.MICANSINFOTECH.COM ; micansinfotech@gmail.com; +91 90036 28940; +91 94435 11725
WWW.MATLABPROJECTS.COM; WWW.MICANS.IN; WWW.MICANSIEEEPROJECTKART.COM
PARALLEL AND DISTRIBUTED SYSTEM

1. A Hop-by-Hop Routing Mechanism for Green Internet
2. POST Exploiting Dynamic Sociality for Mobile Advertising in Vehicular Networks
3. The Server Provisioning Problem for Continuous Distributed Interactive Applications
4. Authenticated Key Exchange Protocols for Parallel Network File Systems
5. Real-time Semantic Search using Approximate Methodology for Large-scale Storage Systems
6. A Secure and Dynamic Multi-keyword Ranked Search Scheme over Encrypted Cloud Data
7. An Efficient Privacy-Preserving Ranked Keyword Search Method
8. Real-Time Semantic Search Using Approximate Methodology for Large-Scale Storage Systems
10. The Server Provisioning Problem for Continuous Distributed Interactive Applications
11. Contributory Broadcast Encryption with Efficient Encryption and Short Cipher texts
8+ Years of Excellence in IEEE Project development for universities across INDIA, USA, UK, AUSTRALIA, SWEDEN.
Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET
Over 11000+ projects, 425 clients - MICANS INFOTECH provides IEEE & application projects for CSE, IT, ECE, EEE, MECH, CIVIL, MCA, M.TECH, M.PHILL, MBA, DME, MS, PHD.

Projects with FUTURE WORK / LIVE DEVELOPMENT / FACE TO FACE CLASSES

ONLY PROJECT CENTER WITH OWN DEVELOPERS - CSE, IT, ECE, MECH, CIVIL, EEE

PONDICHERRY – VILLUPURAM – CUDDALORE - CHENNAI

12. Continuous Answering Holistic Queries over Sensor Networks
13. Enabling Personalized Search over Encrypted Outsourced Data with Efficiency Improvement

SERVICE COMPUTING, COMPUTERS, IOT

1. Privacy Preserving Location Sharing Services for Social Networks
2. Contributory Broadcast Encryption with Efficient Encryption and Short Cipher texts
3. EPLQ: Efficient Privacy-Preserving Location-Based Query over Outsourced Encrypted Data
4. Mitigating Cross Site Scripting Attacks with a Content Security Policy
5. Publicly Verifiable Inner Product Evaluation over Outsourced Data Streams under Multiple Keys
6. Beating the Artificial Chaos Fighting OSN Spam Using Its Own Templates
7. Personalizing Sample Databases With Facebook Information to Increase Intrinsic Motivation
8. Conditional Identity-based Broadcast Proxy Re-Encryption and Its Application to Cloud Email
9. Two-Factor Data Security Protection Mechanism for Cloud Storage System
SOFTWARE ENGINEERING

1. Mapping Bug Reports to Relevant Files a Ranking Model, a Fine-Grained Benchmark, and Feature Evaluation
2. Metamorphic Testing for Software Quality Assessment A Study of Search Engines
3. SITAR GUI Test Script Repair
4. Answering Approximate queries Over XML Data

INFORMATION FORENSICS AND SECURITY

2. Optimized Search-and-Compute Circuits and Their Application to Query Evaluation on Encrypted Data
3. Privacy-Preserving Utility Verification of the Data Published by Non-interactive Differentially Private Mechanisms
4. Profiling Online Social Behaviors for Compromised Account Detection
5. Privacy-Preserving Outsourced Association Rule Mining on Vertically Partitioned Databases
6. Content Adaptive Steganography by Minimizing Statistical Detectability
7. 2DCrypt: Image Scaling and Cropping in Encrypted Domains
8. Privacy preserving outsourced association rule mining on vertically partitioned databases

**INTELLIGENT TRANSPORTATION SYSTEMS**

1. Text Mining the Contributors to Rail Accidents

**SECURITY COMPUTING**

1. Optimal Shipping Strategy and Return Service Charge Under No-Reason
2. Steganalysis Features for Content-Adaptive JPEG Steganography
3. PiCode: a New Picture-Embedding 2D Barcode
4. MMBcloud-tree: Authenticated Index for Verifiable Cloud Service Selection
5. Identity-Based Proxy-Oriented Data Uploading and Remote Data Integrity Checking in Public Cloud

**BIG DATA**

1. A BigData Approach for Classification and Prediction of Student Result Using MapReduce
8+ Years of Excellence in IEEE Project development for universities across INDIA, USA, UK, AUSTRALIA, SWEDEN.
Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET
Over 11000+ projects, 425 clients - MICANS INFOTECH provides IEEE & application projects for CSE, IT, ECE, EEE, MECH, CIVIL, MCA, M.TECH, M.PHILL, MBA, DME, MS, PHD.

Projects with FUTURE WORK / LIVE DEVELOPMENT / FACE TO FACE CLASSES

ONLY PROJECT CENTER WITH OWN DEVELOPERS - CSE, IT, ECE, MECH, CIVIL, EEE

PONDICHERY – VILLUPURAM – CUDDALORE - CHENNAI

2. K Nearest Neighbour Joins for Big Data on MapReduce: a Theoretical and Experimental Analysis
3. A Crowdsourcing Worker Quality Evaluation Algorithm on Map Reduce for Big Data Applications
4. A Framework for Categorizing and Applying Privacy-Preservation Techniques in Big Data Mining
5. Enabling Secure and Effective Near-duplicate Detection over Encrypted In-network Storage
6. Trustworthy Processing of Healthcare Big Data in Hybrid Clouds
7. Deduplication on Encrypted Big Data in Cloud
8. Dynamic Resource Allocation for MapReduce with Partitioning Skew
9. Feedback Autonomic Provisioning for Guaranteeing Performance in MapReduce Systems
10. A Big Data Clustering Algorithm for Mitigating the Risk of Customer Churn
11. FiDoop: Parallel Mining of Frequent Itemsets Using MapReduce
12. Self-Healing in Mobile Networks with Big Data
13. Secure Sensitive Data Sharing on a Big Data Platform
14. Big Data, Big Knowledge: Big Data for Personalized Healthcare
15. k-Nearest Neighbor Classification over Semantically Secure Encrypted Relational Data

MICANS INFOTECH PVT LTD : CADD COLLEGE : MICANS BANKING SCHOOL

No: 19, SIVAM TOWERS, III FLOOR, IG SQUARE, VILLANUR ROAD, PUDUCHERRY
No 798 c, NEHRUJI ROAD, VILLUPURAM

WWW.MICANSINFOTECH.COM ; micansinfotech@gmail.com ; +91 90036 28940; +91 94435 11725
WWW.MATLABPROJECTS.COM; WWW.MICANS.IN; WWW.MICANSIEEEPROJECTKART.COM
16. Toward Optimal Resource Provisioning for Cloud MapReduce and Hybrid Cloud Applications
17. Secure Big Data Storage and Sharing Scheme for Cloud Tenants
18. Differentially Private Frequent Itemset Mining via Transaction Splitting
19. Subgraph matching with set similarity in a large graph database
20. Multiview alignment hashing for efficient image search
21. Fast Best-Effort Pattern Matching in Large Attributed Graphs
22. A Parallel Patient Treatment Time Prediction Algorithm and Its Applications in Hospital Queuing-Recommendation in a Big Data Environment
23. Adaptive Replication Management in HDFS based on Supervised Learning
24. CaCo: An Efficient Cauchy Coding Approach for Cloud Storage Systems
25. Clustering of Electricity Consumption Behavior Dynamics toward Big Data Applications
26. Distributed In-Memory Processing of All k Nearest Neighbor Queries
27. Dynamic Job Ordering and Slot Configurations for MapReduce Workloads
28. Dynamic Resource Allocation for MapReduce with Partitioning Skew
29. FiDoop-DP: Data Partitioning in Frequent Itemset Mining on Hadoop Clusters
30. H2Hadoop: Improving Hadoop Performance using the Metadata of Related Jobs
31. Hadoop Performance Modeling for Job Estimation and Resource Provisioning
- 8+ Years of Excellence in IEEE Project development for universities across INDIA, USA, UK, AUSTRALIA, SWEDEN.
- Expert developers in JAVA, DOT NET, ANDROID, PHP, MATLAB, NS2, NS3, VLSI, CLOUD SIM, TANNER, MICROWIND, EMBEDDED, ROBOTICS, MECHANICAL, MECHATRONICS, WIRELESS NETWORKS, OPNET, OMNET
- Over 11000+ projects, 425 clients - MICANS INFOTECH provides IEEE & application projects for CSE, IT, ECE, EEE, MECH, CIVIL, MCA, M.TECH, M.PHI, MBA, DME, MS, PHD.

Projects with FUTURE WORK / LIVE DEVELOPMENT / FACE TO FACE CLASSES

ONLY PROJECT CENTER WITH OWN DEVELOPERS - CSE, IT, ECE, MECH, CIVIL, EEE

PONDICHERRY – VILLUPURAM – CUDDALORE - CHENNAI

32. Novel Scheduling Algorithms for Efficient Deployment of MapReduce Applications in Heterogeneous Computing Environments
33. On Traffic-Aware Partition and Aggregation in MapReduce for Big Data Applications
34. Optimization for Speculative Execution in Big Data Processing Clusters
35. Processing Cassandra Datasets with Hadoop-Streaming Based Approaches
36. Protection of Big Data Privacy
37. RFHOC: A Random-Forest Approach to Auto-Tuning Hadoop’s Configuration
38. Service Rating Prediction by Exploring Social Mobile Users’ Geographical Locations
39. Wide Area Analytics for Geographically Distributed Datacenters
40. Visual exploration of changes in passenger flows and tweets on mega-city metro network
41. Hadoop Based Scalable Cluster Deduplication for Big Data