

# **Innovations For Business**

www.micansinfotech.com | micansinfotech@gmail.com +91.90036 28940 | +91.94435 11725

**CHENNAI – PONDICHERRY** 



#### DIPLOMA IEEE PROJECTS

#### JAVA/.NET

MICDI17-001. A Dynamic Secure Group Sharing Framework in Public Cloud Computing

MICDI17-002. A Hybrid Cloud Approach for Secure Authorized Deduplication MICDI17-003. A Profit Maximization Scheme with Guaranteed Quality of Service in Cloud Computing

MICDI17-004. A Scalable and Reliable Matching Service for Content-Based Publish/Subscribe Systems

MICDI17-005. A Secure and Dynamic Multi-keyword Ranked Search Scheme over Encrypted Cloud Data

MICDI17-006.A Secure Anti-Collusion Data Sharing Scheme for Dynamic Groups in the Cloud

MICDI17-007. An Authenticated Trust and Reputation Calculation and Management System for Cloud and Sensor Networks Integration

MICDI17-008. Audit Free Cloud Storage via Deniable Attribute based Encryption

MICDI17-009.CHARM: A Cost-efficient Multi cloud Data Hosting Scheme with High Availability

MICDI17-010. Circuit Cipher text-policy Attribute-based Hybrid Encryption with Verifiable Delegation in Cloud Computing

MICDI17-011. Cloud Armor Supporting Reputation-based Trust Management for Cloud Services

MICDI17-012. Cloud-Based Multimedia Content Protection System

MICDI17-013. Control Cloud Data Access Privilege and Anonymity With Fully Anonymous Attribute Based Encryption

MICDI17-014. Cost-Effective Authentic and Anonymous Data Sharing with Forward Security

MICDI17-015. Enabling Cloud Storage Auditing with Key Exposure Resistance MICDI17-016. Enabling Fine grained Multi keyword Search Supporting Classified Sub dictionaries over Encrypted Cloud Computing

MICDI17-017. Energy-aware Load Balancing and Application Scaling for the Cloud Ecosystem

MICDI17-018. Energy-Efficient Fault-Tolerant Data Storage and Processing in Mobile Cloud

MICDI17-019. Identity-Based Distributed Provable Data Possession in Multi-Cloud Storage

MICDI17-020.Innovative Schemes for Resource Allocation in the Cloud for Media Streaming Applications

MICDI17-021.Key-Aggregate Searchable Encryption (KASE)for Group Data Sharing via Cloud Storage



MICDI17-022.OPoR: Enabling Proof of Retrievability in Cloud Computing with Resource-Constrained Devices

MICDI17-023.PSMPA: Patient Self-Controllable and Multi-Level Privacy Preserving Cooperative Authentication in Distributed m-Healthcare Cloud Computing System

MICDI17-024.Panda: Public Auditing for Shared Data with Efficient User Revocation in the Cloud

MICDI17-025.Privacy Preserving Public Auditing for Regenerating Code Based Cloud Storage

MICDI17-026. Privacy Preserving Ranked Multi-Keyword Search for Multiple Data Owners in Cloud Computing

MICDI17-027. Proof of ownership in deduplicated cloud storage with mobile device efficiency

MICDI17-028.Provable Multicopy Dynamic Data Possession in Cloud Computing Systems

MICDI17-029. Public Integrity Auditing for Dynamic Data Sharing with Multi User Modification

MICDI17-030. Public Integrity Auditing for Shared Dynamic Cloud Data with Group User Revocation

MICDI17-031. Secure Auditing and Deduplicating Data in Cloud

MICDI17-032. Secure Distributed De duplication Systems with Improved Reliability

MICDI17-033.SelCSP: A Framework to Facilitate Selection of Cloud Service Providers

MICDI17-034. Shared Authority Based Privacy-preserving Authentication Protocol in Cloud Computing

MICDI17-035. Active Learning for Ranking through Expected Loss Optimization

MICDI17-036.Aggregate Estimation in Hidden Databases with Checkbox Interfaces

MICDI17-037.Best Keyword Cover Search

**MICDI17-038.**CAHR: A Contextually Adaptive Home-Based Rehabilitation Framework

MICDI17-039. Detecting Malicious Facebook Applications

MICDI17-040. Discovery of Ranking Fraud for Mobile Apps

MICDI17-041.FOCS: Fast Overlapped Community Search

MICDI17-042.k-Nearest Neighbor Classification over Semantically Secure Encrypted Relational Data

MICDI17-043. Malware Propagation in Large-Scale Networks

MICDI17-044.PAGE: A Partition Aware Engine for Parallel Graph Computation



**MICDI17-045.**Privacy Policy Inference of User-Uploaded Images on Content Sharing Sites

MICDI17-046. Progressive duplicate Detection

MICDI17-047. Query Aware Determinization of Uncertain Objects

MICDI17-048. Secure Distributed Deduplication Systems with Improved Reliability

**MICDI17-049.**Smart Crawler: A Two-stage Crawler for Efficiently Harvesting Deep-Web Interfaces

MICDI17-050. The Impact of View Histories on Edit Recommendations

MICDI17-051. Tweet Segmentation and Its Application to Named Entity Recognition

MICDI17-052. An Incremental and Distributed Inference Method for Large-Scale Ontologies Based on MapReduce Paradigm

MICDI17-053.KASR: A Keyword-Aware Service Recommendation Method on MapReduce for Big Data Applications

MICDI17-054. Automatic Web Service Composition Based on Uncertainty Execution Effects

MICDI17-055. Constructing a Global Social Service Network for Better Quality of Web Service Discovery

MICDI17-056. Designing High Performance Web-Based Computing Services to Promote Telemedicine Database Management System

MICDI17-057. Real-Time Detection of Traffic from Twitter Stream Analysis.

MICDI17-058. A Scalable and Reliable Matching Service for Content-Based Publish/Subscribe Systems

MICDI17-059. Authenticated Key Exchange Protocols for Parallel Network File Systems

MICDI17-060.Cost Effective Authentic and Anonymous Data Sharing with Forward Security

MICDI17-061. Generating Searchable Public-Key Cipher texts with Hidden Structures for Fast Keyword Search

MICDI17-062. Key recovery Attacks on KIDS, a Keyed Anomaly Detection System

MICDI17-063. Secure Distributed De duplication Systems with Improved Reliability

MICDI17-064. Continuous and Transparent User Identity Verification for Secure Internet Services

**MICDI17-065.**Passive IP Trace back: Disclosing the Locations of IP Spoofers from Path Backscatter

**MICDI17-066.**Improved Privacy-Preserving P2P Multimedia Distribution Based on Recombined Fingerprints

MICDI17-067. Control Cloud Data Access Privilege and Anonymity with Fully Anonymous Attribute-Based Encryption



MICDI17-068. Enabling Cloud Storage Auditing With Key-Exposure Resistance

**MICDI17-069.** Distributed Denial of Service Attacks in Software-Defined Networking with Cloud Computing

MICDI17-070. Effective key management in dynamic wireless sensor networks MICDI17-071. Analysis of Smart Mobile Applications for Healthcare under Dynamic Context Changes

MICDI17-072. Cooperative Load Balancing and Dynamic Channel Allocation for Cluster-Based Mobile Ad Hoc Networks

MICDI17-073. Mobile Data Gathering with Load Balanced Clustering and Dual Data Uploading in Wireless Sensor Networks

**MICDI17-074.**Privacy-Preserving and Truthful Detection of Packet Dropping Attacks in Wireless Ad Hoc Networks

MICDI17-075. User-Defined Privacy Grid System for Continuous Location-Based Services

MICDI17-076. An Attribute-Assisted Reranking Model for Web Image Search

MICDI17-077.EMR: A Scalable Graph-based Ranking Model for Content-based Image Retrieval

MICDI17-078. Eye Gaze Tracking With a Web Camera in a Desktop Environment

MICDI17-079. Steganography Using Reversible Texture Synthesis

MICDI17-080. Automatic Face Naming by Learning Discriminative Affinity Matrices From Weakly Labeled Images

MICDI17-081.Single Image Super-Resolution Based on Gradient Profile Sharpness

# IEEE 2018-2019 JAVA/DOTNET/NS2 PROJECTS

#### **DOTNET APPLICATION PROJECTS**

MICDA17-001. Preserving Privacy in Cloud Storage Using Third Party Auditing

MICDA17-002.Location Based Spatial Query Processing in Mobile Environment

MICDA17-003. Detecting Spoofing Attacks in Wireless Environment

MICDA17-004. Analyze Facial expression recognition based on Local Directional Number

MICDA17-005. Reprogramming In Wireless Sensor Networks Using ECD

MICDA17-006. Cluster-Based Data Transmission in Wireless Sensor Network Using IBS and IBOOS Protocol

MICDA17-007. Compute Smart Route to Enhance Driving Direction of Taxi Driver

MICDA17-008. Reducing Password Guessing Attack



MICDA17-009. Traffic Management During Content Distribution In Wireless Sensor Network

MICDA17-010. Earthquake Investigating and Reporting System Using Microblogging Service

MICDA17-011. Based On user search intention Images are Re-Ranked in website

MICDA17-012. Apply Fast Distributed Mining (FDM) algorithm for Secure Mining in Horizontally Distributed Databases

MICDA17-013. Addressing query incomplete data from Database

MICDA17-014. Retrieve Data From Disruption-Tolerant Network Using CP-ABE

MICDA17-015. Searching Images Based on Their Visual Similarity Using Semantic Concept Classes

MICDA17-016. An Efficient Prediction of matching coordinates in Cloud Data Using Multi-Keyword

MICDA17-017. Enhance Privacy in Web Service Using DaaS

MICDA17-018. Dynamic Approach In Building Reliable Web Service

MICDA17-019. An Efficient Retransmission Based Mechanism to Achieve Best Network Performance

MICDA17-020. Supporting QOS Oriented Dynamic and Efficient Multi class Routing in Hybrid Networks

MICDA17-021. Efficient Data Sharing Within Corporate Networks Using P2P Method

MICDA17-022. CoDe-Based Modeling to improve the visualization

MICDA17-023. Centralized Optimization Model For Distributed Data Query Protocol For Practical Applications

MICDA17-024. Easy Access to Predict Queries over Databases Using keyword search ranking method

MICDA17-025.Overcome path problem and traffic concentration problem Using STR

MICDA17-026. Data Distribution Strategies For Identify Leakers

MICDA17-027. Enhanced Privacy Using Fast Distributed Mining (FDM) Algorithm

MICDA17-028. Retrieving Location Data From The Server In Locx

**MICDA17-029.** Distortion Free Data Hiding To Transmit Information Through Images.

MICDA17-030. Secure Data Sharing Of Personal Record Using ABE in Cloud MICDA17-031. Analyze The Hierarchical Index Using Live Traffic Index (LTI).

MICDA17-032. Optimizing The Performance Of Virtual Machine Synchronization For Cloud Computing



MICDA17-033. Protect The Privacy Of Health Care Monitoring Application In Cloud

MICDA17-034. Security Analysis Of Data Integrity In Coding-Based Cloud Storage

MICDA17-035. Preserving Location Privacy Using Recommendation System

MICDA17-036. Effective Way Of Finding Network Link Quality In WSN

MICDA17-037. Enhancing The Usability Of Password Based Visual Authentication

MICDA17-038. Technique To Improve Text And Phrase Based Text Mining

MICDA17-039. A New Technique To Support Multiple Shared Data Auditing In Cloud Storage

MICDA17-040. Auditing Shared Data Integrity In Cloud Storage

MICDA17-041. Efficient Decentralized Revocation Protocol Using Random Key Distribution In DTN Network

MICDA17-042. Analyze And Location Estimation Of Earthquake In System Environment

MICDA17-043. A Novel Technique To Improve Quality Of Service Using Web Service Recommender System

MICDA17-044. An Efficient Privacy-preserving Authentication Protocol for Cloud Computing

MICDA17-045. Cryptography On Personal Confidential Information

MICDA17-046. Provide Confidentiality for Data Stored In Database Using Cryptography

## DOTNET PROJECTS(C#.NET WITH ASP.NET)

MICDA17-001. Airline Reservation System/Airline Management System

MICDA17-002. Attendance Management System

MICDA17-003. Automated workflow System

MICDA17-004.Blood Bank Management System 435 11725

MICDA17-005. Business Change Notification

MICDA17-006. Church Management System

MICDA17-007. College Website Management System

MICDA17-008. Courier Management System

MICDA17-009. Crime Management System

MICDA17-010. College Lecturer Leave management System

MICDA17-011. Darshan Booking System

MICDA17-012.E-Health Management System

MICDA17-013.E-Learning System With Message

MICDA17-014. Employee Management System

MICDA17-015.E-Post Office System

MICDA17-016. External Examiner Management System

MICDA17-017. Feedback Management System



MICDA17-018. Finance Portal with Regression

MICDA17-019. Financial Portal

MICDA17-020.Fleet Consignment

MICDA17-021. Furniture Showroom Management System

MICDA17-022.Gas Agency System

MICDA17-023. Geospatial Info tech Solution

MICDA17-024.Ice Cream Parlor System

MICDA17-025. Insurance Agent Presentation System

MICDA17-026.Insurance Management System

MICDA17-027. Knowledge Management System

MICDA17-028.Library Management System

MICDA17-029. Marketing Advertisement System

MICDA17-030. Online Computer Peripheral Shopping

MICDA17-031. Online Electricity bill payment

MICDA17-032. Online Free SMS

MICDA17-033. Online Learning System

MICDA17-034. Online Movie Booking

MICDA17-035. Online Students Registration System

MICDA17-036. Online Study Portal

MICDA17-037. Online Trading System

MICDA17-038. Online Work force Management ERP System

MICDA17-039. Online-Self Assessment System

MICDA17-040. Online Examination system

MICDA17-041. Parent And Teacher Tracking System

MICDA17-042. Payroll Management System with Report

MICDA17-043. Rich Training Portal With Exam and Message

MICDA17-044. Sales And Service Management System

MICDA17-045. Sales Auditing for Organization Improvements

MICDA17-046.School Management System

MICDA17-047. Shipping Management (parcel and luggage booking) System

MICDA17-048. Shopping Cart/Online Shopping System

MICDA17-049.Smart Lecturer

MICDA17-050.Stock Holding Management System

MICDA17-051. Student Information System

MICDA17-052. Student Management System

MICDA17-053. Student Registration System with Exam

MICDA17-054. Time Management System

MICDA17-055. Training Tracker System

MICDA17-056. Vehicle Showroom Management System

#### **DOTNET PROJECTS (VB.NET WITH ASP.NET)**

MICDA17-001. Employee Payroll and leave Management



MICDA17-002.Student Help Desk

MICDA17-003. Students Master Profile

MICDA17-004. Agriculture Assist

MICDA17-005. Employee Payroll and leave

MICDA17-006. Finance Portal

MICDA17-007. Mobile Recharge

MICDA17-008. Multiple E-Ticket Booking

MICDA17-009. Organization Management System

MICDA17-010. Railway Reservation System

MICDA17-011. Secure File Transfer and Information System

MICDA17-012. Secured Messaging (Stenography)

MICDA17-013. Student Help Desk

MICDA17-014. Student Master Profile

MICDA17-015. Air Force Security Using Thumb Checker

MICDA17-016. Alumni Manager

MICDA17-017. Asian Packers and Movers

MICDA17-018. Back to My Village

MICDA17-019. Biased Random Walks in Uniform Wireless Networks

MICDA17-020.Bishop Cotton School

MICDA17-021. Blood Donation Agent System

MICDA17-022.BPO Solutions

MICDA17-023. Call Center Executer

MICDA17-024. Campaign Information System

MICDA17-025. Campus Selection System

MICDA17-026.Career Path

MICDA17-027. Cargo Logistics

MICDA17-028. Cell Breathing Technique

MICDA17-029. Civil Registry

MICDA17-030.Client Server Based Live Meeting 435 11725

MICDA17-031.Cool Cab Services

MICDA17-032.Crime Logger

MICDA17-033. Customer Query Track

MICDA17-034. Cyber Automobile Shop

MICDA17-035. Cyber Bidding Gateway

MICDA17-036. Cyber Hotelier

MICDA17-037. Data Grid Management Systems

MICDA17-038. Defect Tracking System

MICDA17-039. Diagnostic Center

MICDA17-040. Diamond Web-Hosting

MICDA17-041. Digital Signature

MICDA17-042. Distributed Computing For E-Learning

MICDA17-043. Document Manager



MICDA17-044. Drive 2 Destiny

MICDA17-045.E2M Conference

MICDA17-046. Easy Leave

MICDA17-047.E-Bidding

MICDA17-048.E-Buy

MICDA17-049.E-Post Office

MICDA17-050. Movie World

MICDA17-051.Fin Corp –Cash Controller

MICDA17-052.Fleet Manager

MICDA17-053.Good Welfare Services

MICDA17-054. Health Maintenance System

MICDA17-055.Information Content-Based Sensor Selection

MICDA17-056.Information Portal

MICDA17-057.Insurance Broker System

MICDA17-058.International Street Racing Community Club Management

System

MICDA17-059.Inventory Chain

MICDA17-060. Jobbing Portcullis

MICDA17-061.Learning Made Easy

MICDA17-062. Mail Client

MICDA17-063. Mailing Portal

MICDA17-064. Millennium Planning

MICDA17-065. Mobile Advertisement System

MICDA17-066. Multi Banking System

MICDA17-067. Online Crime Report

MICDA17-068. Online Issue Management

MICDA17-069. Photo Competition Website with Voting

MICDA17-070. Planning of Wireless Sensor Networks

MICDA17-071.Project Controller 40 +919443511725

MICDA17-072. Project Scheduler MICDA17-073. Project Tracking

MICDA17-074.Promotional Portal

MICDA17-075.Random Cast

MICDA17-076. Reality Shows Organization

MICDA17-077.Record Tracker

MICDA17-078. Resource Allocation in OFDMA

MICDA17-079. Route Stability in MANETs

MICDA17-080. Secure and Policy-Compliant Source Routing

MICDA17-081. Smart Network Profile Manager

MICDA17-082.SMS Based Student Intimation

MICDA17-083. Social Networking With Advertisement

MICDA17-084.Smart Network Profile Manager



MICDA17-085.SMS Based Student Intimation

MICDA17-086. Social Networking With Advertisement

MICDA17-087. Software Project Management

MICDA17-088. Speed Cash Maintenance

MICDA17-089.SQL-Tuner

MICDA17-090.Student Records System

MICDA17-091. Techno Task Manager

MICDA17-092. Unicode OCR System

MICDA17-093. Vehicle Showroom Management System

MICDA17-094. Virtual Class Room

MICDA17-095. Visual Learner Memory Game

MICDA17-096. Web Alerts

MICDA17-097. Web Based Profiling System

MICDA17-098. World Recipe

MICDA17-099. Zeppelin Reservation

#### **VB**

MICDA17-001. Air Ticket Booking system

MICDA17-002. Banking Management System

MICDA17-003. Employee Payroll and leave Management

MICDA17-004. offline handwritten Authentication

MICDA17-005. Organization Management system

MICDA17-006. Railway Reservation System

MICDA17-007. Students Master Profile

#### **JAVA PROJECT**

MICDA17-001. Car Speed Monitoring System

MICDA17-002. Online Book Shop

MICDA17-003. Mobile Banking System

MICDA17-004. Mitigating Attack In Wireless Sensor Network

MICDA17-005.Forum

MICDA17-006. Online Information Ranking System

MICDA17-007. A System to Filtered Unwanted Message.

MICDA17-008. Quick Search Engine

MICDA17-009. Secured Medical History Management System

## **PHPPROJECTS**

MICDA17-001. Advance Company Account System.

MICDA17-002. College Symposium Management System

**MICDA17-003.**Cryptonite: A Secure and Performant Data Repository on Public Clouds.

MICDA17-004. Darshan Booking

MICDA17-005. Development of a feature-rich, Employee Transfer Application.



MICDA17-006. Development of an e-Post Office System.

MICDA17-007. Document Fraud Detecting System.

MICDA17-008.E-Post Office System

MICDA17-009.E-Tutor Online Jobs.

MICDA17-010. Finance Portal System

MICDA17-011. Freelancer Job.

MICDA17-012. Home appliances online purchase.

MICDA17-013. Human Insurance Administration System

MICDA17-014. Human insurance administration.

MICDA17-015.Internal Grading System

MICDA17-016.MNC leave management system.

MICDA17-017. Mobile Store System

MICDA17-018.OLX System

MICDA17-019. Online auction bit

MICDA17-020. Online Matrimonial System

MICDA17-021. Online product Opinion and Ranking System.

MICDA17-022. Online University.

MICDA17-023. Question Answering System for an Effective Collaborative Learning

MICDA17-024. Railway Reservation System

MICDA17-025. Searching a image from websites.

MICDA17-026. Secured data Collection method.

MICDA17-027. Secured file Downloading system

MICDA17-028. Semantic Web-Based Student Information System

MICDA17-029. Share Chat System

MICDA17-030. Statistical Entity Extraction from Web.

MICDA17-031. Step by Step Monitoring for Product Purchasing System.

MICDA17-032. System Purchasing Based Sales Analysis.

MICDA17-033. Tagging in online social networks.

MICDA17-034. Virtual Classroom System

#### JAVA APPLICATION PROJECTS

MICDA17-001. Preserving Privacy in Geo-social Networks Using Location Centric Profiles

MICDA17-002. Distributed Interactive Applications for Client Assignment Problem in Wireless Sensor Network

MICDA17-003. Preserving Privacy in Personalized Web Search Using UPS Framework

MICDA17-004. Filter Out The Fault Node In Wireless Sensor Network

MICDA17-005. Web service recommendation use novel collaborative filtering to select services with optimal QoS



MICDA17-006.Reliable Transport in mobile ad hoc network using Opportunistic Routing

MICDA17-007. Authorized Data Deduplication for Data Security

Polynomial Construction For Access Policies In PE(Predicate Encryption) Scheme

MICDA17-008. To predict the offloading potential of the users for both DTN and WiFi using CTO

**MICDA17-009.**To Minimize Computational Overhead And Maximize Deduplication Effectiveness Using Application Awareness

MICDA17-010.RASP Perturbation Approach To Hosting Query Services In Cloud.

MICDA17-011. Learning Multiple Correlated Tasks Using COML Method

MICDA17-012. Secure Data Access In Distributed Public Cloud Database

MICDA17-013. Privacy-Preserving Protocol for Mobile Sensing Without Leaking Mobile Users

MICDA17-014. A User-Centric Location-Based Service Architecture

MICDA17-015. Remote Data Integrity Checking using ID-DPDP in Multi Cloud.

MICDA17-016. To Improve Security and User-Friendliness of Authentication Using Password-Based Authentication Protocols

MICDA17-017. Potential Attackers In Collaborative Data Publishing Using Heuristic Algorithms

MICDA17-018.To Formalize The Threats Of Forest Fire Attacks Using Trustee-Based Social Authentications

MICDA17-019. A Private Keyword-Based File Retrieval Scheme on The Cloud MICDA17-020. Efficient And Secure Broadcasting To A Remote Cooperative Group Using Group Key Agreement

MICDA17-021. A User-Collaborative Privacy-Preserving Approach For LBSs

MICDA17-022.A Bayesian Network For Travel Package And Tourist Representation Using TAST model

MICDA17-023. Subspace Learning Algorithm to Individually Discover The User Preference In Geo-Location Using Tag Recommendation

MICDA17-024. Filtering Unwanted Messages Using Customizable Filtering Rules

MICDA17-025. Secure Data Sharing In Cloud Using Certificateless Encryption Key

MICDA17-026.Behavior Rule Specification-Based Intrusion Detection In Medical

MICDA17-027. Cyber Physical Systems

MICDA17-028.Improving Cost Efficiency In Big Data Processing

MICDA17-029.Big Data And The SP Theory Of Intelligence

MICDA17-030. An Efficient Authentication For Portable Device Using MAC



MICDA17-031. An Effective Way Of Cluster-Based Feature Subset Selection

MICDA17-032. Finding Infrequent Item set Using FP Algorithm

MICDA17-033. Top K-Query Routing Based Information Retrieval

MICDA17-034. Secure Outsource Data In Cloud Using OABS

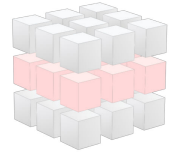
MICDA17-035.Improving Quality Of Visual Image Sharing Using Visual Cryptography Scheme

MICDA17-036.A Novel Framework For User Customizable Privacy Preserving Search

MICDA17-038. Efficient Information Retrieval For Ranked Services With Cost Efficient In Cloud

MICDA17-039. Server Traffic Controller During Video Streaming MICDA17-040. P2P Content-Based File Sharing In Disconnected Mobile Ad

Hoc Environment



# MICANS Infotech

Innovations For Business

www.micansinfotech.com | micansinfotech@gmail.com +91 90036 28940 | +91 94435 11725