I. DOTNET based BIOMEDICAL AND IMAGE MINING


II. DOTNET based CLOUD COMPUTING


III. DOTNET based DATA MINING

IV. **DOTNET based DISTRIBUTED NETWORKING**

1. Eminence of service routing for multipath MANETS *(IEEE 2015).*
2. Presentation Estimation of Wireless Body Sensors in the occurrence of Slow and Quick Evaporation Effects *(IEEE 2015).*

V. **DOTNET based IMAGE PROCESSING**

1. License Plate Recognition Using Artificial Neural Network and Wavelet Distorted Characteristic Selection *(IEEE 2015).*
2. Routine Facial Appearance Identification Using Features of Relevant Facial Patches
3. Image Toning by Eigen pattern method for multi-class categorization *(IEEE 2015).*
4. Quick text line recognition by judgment linear connected components on Canny edge image *(IEEE 2015).*
5. An enhanced border recognition using morphological Laplacian of Gaussian operator

VI. **DOTNET based INFORMATION SECURITY**

1. A Strong Watermarking system for 3D Representations Based on Encrypted Holographic Algorithm *(IEEE 2015).*
2. Fusion Cryptosystem for Preserving Image Reliability using Biometric Fingerprint *(IEEE 2015).*
3. A Realistic IP Trace back Structure through Active Deterministic Packet Marking *(IEEE 2015).*
VII. **DOTNET based KNOWLEDGE AND DATA ENGINEERING**

1. An Efficient Framework for Generating Storyline Visualizations from Streaming Data

VIII. **DOTNET based MOBILE COMPUTING**

2. Capacity-Based Analysis and Assessment of Presentation of Mobile Phones Base Stations Antenna (IEEE 2015).

IX. **DOTNET based NETWORKS**

2. EAACK- A Safe Interruption Recognition and Avoidance System for MANETs (IEEE 2015).
X. **DOTNET based NETWORK SECURITY**

2. Execution of Narrative Approach for Credit Card Fraud Detection (IEEE 2015).

XI. **DOTNET based SECURE TRANSMISSION**


XII. **DOTNET based VISUAL CRYPTOGRAPHY**

XIII. DOTNET based WEB MINING

1. A refinement algorithm for rank aggregation over crowd sourced comparison data (IEEE 2015).

XIV. DOTNET based VIDEO PROCESSING

1. Narrative Ocular Content depiction in Videos using Key frame Mining with Thepade's Sorted Ternary Block Truncation Coding and Assorted Similarity (IEEE 2015).
2. Real-time Flames Recognition for Video Observation Applications using a mixture of authorities based on Color, Character and Motion (IEEE 2015).