



| 2009 IEEE JAVA PROJECT TITLES | | | |
|-------------------------------|--------|--|--|
| S no | P.Code | Project Title | |
| | | DATAMINING | |
| 1 | | A Traffic Engineering Approach For Placement And Selection Of Network Services | |
| 2 | JDM01 | Interactive Correction And Recommendation For Computer Language Learning And Training | |
| 3 | JDM02 | Monitoring Online Tests Through Data Visualization | |
| 4 | JDM03 | Effective Collaboration With Information Sharing In Virtual Universities | |
| 5 | JDM04 | Glip A Concurrency Control Protocol For Clipping Indexing | |
| 6 | JDM05 | Catching The Trend A Framework For Clustering Concept-Drifting Categorical Data | |
| 7 | JDM06 | Imine Index Support For Item Set Mining | |
| 8 | JDM07 | Progressive Parametric Query Optimization | |
| 9 | JDM08 | Efficient Processing Of Metric Skyline Queries | |
| 10 | JDM09 | Comparing Scores Intended For Ranking | |
| 11 | JDM10 | Cdns Content Outsourcing Via Generalized Communities | |
| 12 | JDM11 | Truth Discovery With Multiple Conflicting Information Providers On The Web | |
| 13 | JDM12 | Online Index Recommendations For Databases Using Query Workloads | |
| 14 | JDM13 | Ctrendtemporal Cluster Graphs For Identifying And Visualizing Trends | |
| 15 | JDM14 | Open Smart Classroom Extensible And Scalable Learning System | |
| | | GRID COMPUTING | |
| 16 | JGC02 | Eight Times Acceleration Of Geospatial Data Archiving And Distribution On The Grids | |
| 17 | JGC03 | Tcp Performance In Flow-Based Mix Networks Modeling And Analysis | |
| 18 | JGC04 | Cooperative Secondary Authorization Recycling | |
| | | IMAGE PROCESSING | |
| 19 | JIM01 | Pca-Based Spatially Adaptive Denoising Of Cfa Images For Single-Sensor Digital Cameras | |
| 20 | JIM02 | A No Reference Objective Image Sharpness Metric Based On The Notion Of Just Noticeable Blur (Jnb) | |
| 21 | JIM03 | Bayesian Image Recovery For Dendritic Structures Under Low Signal-To-Noise Conditions | |
| 22 | JIM04 | Empirical Capacity Of A Recognition Channel For Single | |
| 23 | JIM05 | Sar Image Regularization With Fast Approximate | |
| | | MOBILE COMPUTING | |
| 24 | JMC01 | Energy Maps For Mobile Wireless Networks | |
| 25 | JMC02 | Wardrop Routing In Wireless Networks | |
| 26 | JMC03 | A Tabu Search Algorithm For Cluster Building In Wireless Sensor Networks | |
| 27 | JMC04 | Efficient Broadcasting In Mobile Ad Hoc Networks | |
| 28 | JMC05 | Headlight Perfecting And Dynamic Chaining For Cooperative Media Streaming In Mobile | |
| | | Environments | |
| 29 | JMC06 | Message Authentication In Computationally Constrained Environments | |
| 30 | JMC07 | Mobility Management Approaches For mobile Ip Networks | |

Near Muthukuru Bus stand, VRC Centre, OPP Petrol Bunk, Nellore Ph: 0861-6452904, Cell: 99893 09198, Email:ricontechnologies@gmail.com



Ricon Technologies Pvt.Ltd



| | | MULTIMEDIA |
|----|-------|--|
| 31 | JMM01 | Segmentation-Driven Image Fusion Based On Alpha-Stable Modeling Of Wavelet Coefficients |
| 32 | JMM02 | Structured Network Coding And Cooperative Wireless Ad-Hoc Peertopeer Repair For |
| | | Wwan Video Broadcast |
| 33 | JMM04 | Investigating The Scheduling Sensitivity Of P2p Video Streaming An Experimental Study |
| 34 | JMM05 | Using Visual Context And Region Semantics For High-level Concept Detection |
| | | NETWORK SECURITY |
| 35 | JNS01 | Sat-Solving Approaches To Context-Aware Enterprise Network Security Management |
| 36 | JNS02 | Mitigating Denial-Of-Service Attacks On The Chord Overlay Network A Location Hiding Approach |
| 37 | JNS03 | A Routing-Driven Elliptic Curve Cryptography Based Key Management Scheme For |
| | | Heterogeneous Sensor Networks |
| 38 | JNS04 | Efficient Node Admission And Certificateless Secure Communication In Short-Lived Manets |
| 39 | JNS05 | Dynamic Routing With Security Considerations |
| 40 | JNS06 | Flexible Rollback Recovery In Dynamic heterogeneous Grid Computing |
| 41 | JNS07 | Security Analysis Of The Sasi Protocol |
| | | NETWORKING |
| 42 | JNW01 | Lightweight Online Performance Monitoring And Tuning With Embedded Gossip |
| 43 | JNW02 | Eventual Clustered : A Modular Approach To Designing Hierarchical Consensus Protocols In Manets |
| 44 | JNW03 | On The Fly Estimation Of The Processes That Are Alive In An Asynchronous Message-Passing System |
| 45 | JNW04 | A Case For Continuous Data Protection At Block Level In Disk Array Storages |
| 46 | JNW05 | Using Data Accessibility For Resource Selection In Large-Scale Distributed Systems |
| 47 | JNW06 | Multi path Dissemination In Regular Mesh Topologies |
| 48 | JNW07 | Privacy-Aware Collaborative Spam Filtering |
| 49 | JNW08 | Dynamic Search Algorithm In Unstructured Peer-To-Peer Networks |
| 50 | JNW09 | A Decentralized Method For Scaling Up Genome Similarity Search Services |
| 51 | JNW10 | An Efficient Adaptive Transmission Control Scheme For Large-Scale Distributed Simulation Systems |
| 52 | JNW11 | Plexus A Scalable Peer-To-Peer Protocol Enabling Efficient Subset Search |
| 53 | JNW12 | Detecting Malicious Packet Losses |
| 54 | JNW13 | Cooperative Secondary Authorization Recycling |
| 55 | JNW14 | Robust Rate Control For Heterogeneous Network Access In Multi homed Environments |
| 56 | JNW15 | Optimizing The Throughput Of Data-Driven Peer-To-Peer Streaming |
| 57 | JNW16 | A Traffic Engineering Approach For Placement And Selection Of Network Services |
| 58 | JNW18 | Performance Of A Speculative Transmission Scheme For Scheduling-Latency Reduction |
| 59 | JNW19 | Evaluating The Vulnerability Of Network Traffic Using Joint Security And Routing Analysis |
| 60 | JNW20 | Monitoring The Application-Layer Ddos Attacks For Popular Websites |
| 61 | JNW21 | Capturing Router Congestion And Delay |
| 62 | JNW22 | Spatiotemporal Network Anomaly Detection By Assessing Deviations Of Empirical Measures |
| | | SOFTWARE ENGINEERING |
| 63 | JSW01 | Maturing Software Engineering Knowledge Through Classifications Case Study On Unit |
| | | Testing Techniques |
| 64 | JSW02 | Carving And Replaying Differential Unit Test Cases From System Test Cases |
| 65 | JSW03 | Atomicity Analysis Of Service Composition Across Organizations |
| 66 | JSW04 | Engineering Privacy |
| 67 | JSW05 | Optimized Resource Allocation For Software Release Planning |

Near Muthukuru Bus stand, VRC Centre, OPP Petrol Bunk, Nellore Ph: 0861-6452904, Cell: 99893 09198, Email:ricontechnologies@gmail.com