



2008 IEEE JAVA PROJECT TITLES

S no **Project Titles** DATAMINING A Signature-Based Indexing Method for Efficient Content-Based Retrieval of Relative 1 **Temporal Patterns** 2 An Efficient Association Rule Mining Algorithm In Distributed Databases 3 C TREND Temporal Cluster Graphs for Identifying and Visualizing Trends in 4 Dual Link Failure Resiliency Through Backup Link Mutual Exclusion Hardware-Enhanced Association Rule Mining with Hashing and Pipelining 5 Online Index Recommendations For High-Dimensional Databases Using Query Workloads 6 7 Truth Discovery with Multiple Conflicting Information MOBILE COMPUTING Bandwidth Estimation for IEEE 802.11-Based Ad Hoc Networks 8 9 Intrusion Detection in Homogeneous and Heterogeneous Wireless Sensor Networks 10 Location-Based Spatial Query Processing in Wireless Broadcast Environments NETWORK SECURITY A New Forward-Secure Digital Signature Scheme 11 A Precise Termination Condition of the Probabilistic Packet Marking Algorithm 12 13 Constructing Inter-Domain Packet Filters to Control IP Spoofing Based on BGP Updates 14 Credit Card Fraud Detection Efficient and Secure Content Processing and Distribution by Cooperative Intermediaries 15 16 Modeling and Automated Containment of Worms 17 Protection of Database Security via Collaborative Inference Detection 18 Securing User-Controlled Routing Infrastructures 19 Security in large Networks Using Mediator Protocols NETWORKING 20 A Geometric Approach to Improving Active Packet Loss Measurement Benefit Based Data Caching In Ad Hoc Networks 21 22 Coupling based metrics for measuring the quality of a software 23 Minimizing File Download Time in Stochastic Peer-to-Peer Networks 24 OCGRR A New Scheduling Algorithm for the Differentiated Services Networks 25 Performance of a Speculative Transmission Scheme for Scheduling-Latency Reduction 26 Quiver Consistent Object Sharing for Edge Services Rate and Delay Guarantees Provided by Close Packet Switches With Load Balancing 27 28 Two Techniques for Fast Computation of Constrained Shortest Paths SOFTWARE ENGINEERING 29 Using the Conceptual Cohesion of Classes for Fault Prediction in Object-Oriented Systems

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