

- ✓ 100% OUTPUT AND QUALITY ASSURANCE
- ✓ 100% PRACTICAL TRAINING ON ALL DOMAINS

JAVA PROJECT TITLES-IEEE

TECHNOLOGY: NETWORKING

| S.NO | CODE | PROJECT TITLES | YEAR |
|------|-----------|---|------|
| 1. | IEEEJA801 | PRIVACY- AND INTEGRITY-PRESERVING RANGE QUERIES IN SENSOR NETWORKS. | 2012 |
| 2. | IEEEJA802 | OPTIMIZING CLOUD RESOURCES FOR DELIVERING IPTV SERVICES THROUGH VIRTUALIZATION. | 2012 |
| 3. | IEEEJA803 | AN EFFICIENT CACHING SCHEME AND CONSISTENCY MAINTENANCE IN HYBRID P2P SYSTEM | 2012 |
| 4. | IEEEJA804 | OPTIMAL SOURCE-BASED FILTERING OF MALICIOUS TRAFFIC | 2012 |
| 5. | IEEEJA805 | TOPOLOGY CONTROL IN MOBILE AD-HOC NETWORKS WITH COOPERATIVE COMMUNICATIONS | 2012 |
| 6. | IEEEJA806 | A SECURE INTRUSION DETECTION SYSTEM AGAINST DDOS ATTACK IN WIRELESS MOBILE AD-HOC NETWORK | 2012 |
| 7. | IEEEJA807 | A NEW CELL-COUNTING-BASED ATTACK AGAINST TOR | 2012 |
| 8. | IEEEJA808 | AN INITIAL PEER CONFIGURATION ALGORITHM FOR MULTI- STREAMING PEER-TO-PEER NETWORKS | 2012 |
| 9. | IEEEJA809 | CONNECTIVITY OF MULTIPLE COOPERATIVE COGNITIVE RADIO AD HOC NETWORKS | 2012 |
| 10. | IEEEJA810 | HANDLING SELFISHNESS IN REPLICA ALLOCATION OVER A MOBILE AD HOC NETWORK | 2012 |



- ✓ 100 % OUTPUT AND QUALITY ASSURANCE
- ✓ 100% PRACTICAL TRAINING ON ALL DOMAINS

| 11. | IEEEJA811 | SMOOTH TRADE-OFFS BETWEEN THROUGHPUT AND DELAY IN MOBILE AD HOC NETWORKS | 2012 |
|-----|-----------|---|------|
| 12. | IEEEJA812 | E2SIW: AN ENERGY EFFICIENT SCHEME IMMUNE TO WORMHOLE ATTACKS IN WIRELESS AD HOC NETWORKS | 2012 |
| 13. | IEEEJA813 | A DISTRIBUTED IDS FOR AD HOC NETWORKS | 2012 |
| 14. | IEEEJA814 | RANDOM CAST: AN ENERGY EFFICIENT COMMUNICATION SCHEME FOR MOBILE AD HOC NETWORKS | 2012 |
| 15. | IEEEJA815 | A NOVEL SECURE COMMUNICATION PROTOCOL FOR AD HOC NETWORKS | 2012 |
| 16. | IEEEJA816 | BRA: A BIDIRECTIONAL ROUTING ABSTRACTION FOR ASYMMETRIC MOBILE AD HOC NETWORKS | 2012 |
| 17. | IEEEJA817 | RATE & DELAY GUARANTEES PROVIDED BY CLOSE PACKET SWITCHES WITH LOAD BALANCING | 2012 |
| 18. | IEEEJA818 | PERFORMANCE OF A SPECULATIVE TRANSMISSION SCHEME FOR SCHEDULING LATENCY REDUCTION | 2012 |
| 19. | IEEEJA819 | RATE ALLOCATION & NETWORK LIFETIME PROBLEM FOR WIRELESS SENSOR NETWORKS | 2012 |
| 20. | IEEEJA820 | TWO TECHNIQUES FOR FAST COMPUTATION OF CONSTRAINED SHORTEST PATHS | 2012 |
| 21. | IEEEJA821 | A DISTRIBUTED DATABASE ARCHITECTURE FOR GLOBAL ROAMING IN NEXT-GENERATION MOBILE NETWORKS | 2012 |
| 22. | IEEEJA822 | SUPPORTING EFFICIENT AND SCALABLE MULTICASTING OVER MOBILE AD HOC NETWORKS | 2012 |
| | | | |

Corporate Office # 73 First Floor, South Sivan Kovil St, Vadapalani, Chennai-26 Contact No: 93 81 94 84 74/93 81 95 85 75/93 82 94 84 74. Email id: mirror.softpro@gmail.com, web site: www.mirrortech.in



- ✓ 100 % OUTPUT AND QUALITY ASSURANCE
- ✓ 100% PRACTICAL TRAINING ON ALL DOMAINS

| 23. | IEEEJA823 | AVOIDING DELAY AND SAVING ENERGY IN A MULTI-HOP NETWORK | 2012 |
|-----|-----------|--|------|
| 24. | IEEEJA824 | ACKNOWLEDGMENT-BASED BROADCAST PROTOCOL FOR RELIABLE AND EFFICIENT DATA DISSEMINATION IN VEHICULAR AD HOC NETWORKS | 2012 |
| 25. | IEEEJA825 | FESCIM: FAIR, EFFICIENT, AND SECURE COOPERATION INCENTIVE MECHANISM FOR MULTIHOP CELLULAR NETWORKS | 2012 |
| 26. | IEEEJA826 | CHARACTERIZING THE SECURITY IMPLICATIONS OF THIRD- PARTY EMERGENCY ALERT SYSTEMS OVER CELLULAR TEXT MESSAGING SERVICES | 2012 |
| 27. | IEEEJA827 | LOCAL BROADCAST ALGORITHMS IN WIRELESS AD HOC NETWORKS: REDUCING THE NUMBER OF TRANSMISSIONS | 2012 |
| 28. | IEEEJA828 | HANDWRITTEN CHINESE TEXT RECOGNITION BY INTEGRATING MULTIPLE CONTEXTS (2012) | 2012 |
| 29. | IEEEJA829 | AGENT BASED EFFICIENT ANOMALY INTRUSION DETECTION SYSTEM IN ADHOC NETWORKS | 2012 |
| 30. | IEEEJA830 | LAYERED APPROACH USING CONDITIONAL RANDOM FIELDS FOR INTRUSION DETECTION | 2012 |
| 31. | IEEEJA831 | BANDWIDTH RECYCLING IN IEEE 802.16 NETWORKS | 2012 |
| 32. | IEEEJA832 | OPTIMAL JAMMING ATTACKS AND NETWORK DEFENSE POLICIES IN WIRELESS SENSOR NETWORKS | 2012 |
| 33. | IEEEJA833 | SECURE DATA COLLECTION IN WIRELESS SENSOR NETWORKS | 2012 |

Corporate Office # 73 First Floor, South Sivan Kovil St, Vadapalani, Chennai-26 Contact No: 93 81 94 84 74/93 81 95 85 75/93 82 94 84 74. Email id: mirror.softpro@gmail.com, web site: www.mirrortech.in



- ✓ 100 % OUTPUT AND QUALITY ASSURANCE
- ✓ 100% PRACTICAL TRAINING ON ALL DOMAINS

| | | USING RANDOMIZED DISPERSIVE ROUTES | |
|-----|-----------|--|------|
| 34. | IEEEJA834 | ON MODELING, ANALYSIS, AND OPTIMIZATION OF PACKET AGGREGATION SYSTEMS | 2012 |
| 35. | IEEEJA835 | A DISTRIBUTED EXPLICIT RATE SCHEMES IN MULTI-INPUT-MULTI-OUTPUT NETWORK SYSTEMS | 2012 |
| 36. | IEEEJA836 | ALWAYS ACYCLIC DISTRIBUTED PATH COMPUTATION | 2012 |
| 37. | IEEEJA837 | DISTRIBUTED PROTOCOL TO SERVE DYNAMIC GROUPS FOR PEER-TO-PEER STREAMING | 2012 |
| 38. | IEEEJA838 | CORRELATION-BASED TRAFFIC ANALYSIS ATTACKS ON ANONYMITY NETWORKS | 2012 |
| 39. | IEEEJA839 | COOPERATIVE CACHING IN WIRELESS P2PNETWORKS DESIGN, IMPLEMENTATION, AND EVALUATION | 2012 |
| 40. | IEEEJA840 | MULTICAST MULTI-PATH POWER EFFICIENT ROUTING IN MOBILE ADHOC NETWORKS | 2012 |
| 41. | IEEEJA841 | HOST-TO-HOST CONGESTION CONTROL FOR TCP | 2012 |
| 42. | IEEEJA842 | MESH BASED MULTICAST ROUTING IN MANET STABLE LINK BASED APPROACH | 2012 |
| 43. | IEEEJA843 | BLUETOOTH AND WAP PUSH BASED LOCATION LOCATION- AWARE MOBILE ADVERTISING SYSTEM | 2012 |
| 44. | IEEEJA844 | ENSURING DATA STORAGE SECURITY IN CLOUD COMPUTING | 2012 |



- ✓ 100 % OUTPUT AND QUALITY ASSURANCE
- ✓ 100% PRACTICAL TRAINING ON ALL DOMAINS

| 45. | IEEEJA845 | A WIRELESS INTRUSION DETECTION SYSTEM AND A NEW ATTACK MODEL | 2012 |
|-----|-----------|--|------|
| 46. | IEEEJA846 | A NETWORK CODING EQUIVALENT CONTENT DISTRIBUTION SCHEME FOR EFFICIENT PEER-TO-PEER INTERACTIVE VOD STREAMING | 2012 |
| 47. | IEEEJA847 | CATCHING PACKET DROPPERS AND MODIFIERS IN WIRELESS SENSOR NETWORKS | 2012 |
| 48. | IEEEJA848 | DISTRIBUTED PACKET BUFFERS FOR HIGH-BANDWIDTH SWITCHES AND ROUTERS | 2012 |
| 49. | IEEEJA849 | ON OPTIMIZING OVERLAY TOPOLOGIES FOR SEARCH IN UNSTRUCTURED PEER-TO-PEER NETWORKS | 2012 |
| 50. | IEEEJA850 | ADAPTIVE OPPORTUNISTIC ROUTING FOR WIRELESS AD HOC NETWORKS | 2012 |
| 51. | IEEEJA851 | EXPLOITING EXCESS CAPACITY TO IMPROVE ROBUSTNESS OF WDM MESH NETWORKS | 2012 |
| 52. | IEEEJA852 | EFFICIENT ERROR ESTIMATING CODING: FEASIBILITY AND APPLICATIONS | 2012 |
| 53. | IEEEJA853 | IMPROVING ENERGY SAVING AND RELIABILITY IN WIRELESS SENSOR NETWORKS USING A SIMPLE CRTBASED PACKET-FORWARDING SOLUTION | 2012 |
| 54. | IEEEJA854 | LATENCY EQUALIZATION AS A NEW NETWORK SERVICE PRIMITIVE | 2012 |
| 55. | IEEEJA855 | OPPORTUNISTIC FLOW-LEVEL LATENCY ESTIMATION USING CONSISTENT NETFLOW | 2012 |



- ✓ 100 % OUTPUT AND QUALITY ASSURANCE
- ✓ 100% PRACTICAL TRAINING ON ALL DOMAINS