



# Mirror Technologies

*Reflecting Ideas..*

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

## DOT NET PROJECT TITLES-IEEE

NETWORKING		
SL.NO	TITLE	YEAR
DNNW1	Network Coding Based Privacy Preservation against Traffic Analysis in Multi-Hop Wireless Networks	2011
DNNW2	Hybrid ARQ Protocol for Multi-Antenna Multicasting Using a Common Feedback Channel	2011
DNNW3	Performance Analysis of Two Multichannel Fast Retransmission Schemes for Delay-Sensitive Flows	2011
DNNW4	Re-sequencing Analysis of Stop and Wait ARQ for Parallel Multichannel Communications	2009
DNNW5	Analysis of Shortest Path Routing for Large Multi-Hop Wireless Networks	2009
DNNW6	Securing User-controlled Routing Infrastructures	2008
DNNW7	Probabilistic packet marking for large scale IP Trace back	2008
DNNW8	Rate Allocation and Network Lifetime Problems for Wireless Sensor Networks	2008
DNNW9	On guaranteed smooth switching for buffered crossbar switches	2008
DNNW10	Efficient Broadcasting using Store-mix-forward Method	2008
DNNW11	Rate less Forward Error Correction for Topology transparent Scheduling	2008
DNNW12	Statistical Techniques for detecting Traffic Anomalies through Packet	2008

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](mailto:mirror.softpro@gmail.com), web site: [www.mirrortech.in](http://www.mirrortech.in)



# Mirror Technologies

*Reflecting Ideas..*

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

	Header data	
--	-------------	--