



2013 - 2014 IEEE NS2 PROJECTS @ RICON TECHNOLOGIES

SNO	IEEE 2013 NS2 PROJECT TITLES
	COMMUNICATIONS
1	A RANK CORRELATION BASED DETECTION AGAINST DISTRIBUTED REFLECTION DOS ATTACKS
	MOBILE COMPUTING
2	ADAPTIVE POSITION UPDATE FOR GEOGRAPHIC ROUTING IN MOBILE AD HOC NETWORKS
3	ALERT: AN ANONYMOUS LOCATION-BASED EFFICIENT ROUTING PROTOCOL IN MANETS
4	DCIM: DISTRIBUTED CACHE INVALIDATION METHOD FOR MAINTAINING CACHE CONSISTENCY IN WIRELESS MOBILE NETWORKS
5	DISCOVERY AND VERIFICATION OF NEIGHBOR POSITIONS IN MOBILE AD HOC NETWORKS
6	DISTRIBUTED COOPERATIVE CACHING IN SOCIAL WIRELESS NETWORKS
7	EAACK—A SECURE INTRUSION-DETECTION SYSTEM FOR MANETS
8	OPTIMAL MULTICAST CAPACITY AND DELAY TRADEOFFS IN MANETS
9	PROTEUS: MULTIFLOW DIVERSITY ROUTING FOR WIRELESS NETWORKS WITH COOPERATIVE TRANSMISSIONS
10	TARGET TRACKING AND MOBILE SENSOR NAVIGATION IN WIRELESS SENSOR NETWORKS
11	TOWARD A STATISTICAL FRAMEWORK FOR SOURCE ANONYMITY IN SENSOR NETWORKS
	NETWORKING
12	AN EFFICIENT AND ROBUST ADDRESSING PROTOCOL FOR NODE AUTO-CONFIGURATION IN AD HOC NETWORKS
13	BACK-PRESSURE-BASED PACKET-BY-PACKET ADAPTIVE ROUTING IN COMMUNICATION NETWORKS
14	EFFICIENT ALGORITHMS FOR NEIGHBOR DISCOVERY IN WIRELESS NETWORKS
15	OPPORTUNISTIC MANETS: MOBILITY CAN MAKE UP FOR LOW TRANSMISSION POWER
	INTELLIGENT TRANSPORT SYSTEMS
16	BAHG: BACK-BONE-ASSISTED HOP GREEDY ROUTING FOR VANET'S CITY ENVIRONMENTS