## **DOTNET IEEE-2012 PROJECTS**

S.NO.	PROJECT TITLE	YEAR
1	AMPLE: AN ADAPTIVE TRAFFIC ENGINEERING SYSTEM BASED ON	2012
	VIRTUAL ROUTING TOPOLOGIES.	
2	COMPRESSED-SENSING-ENABLED VIDEO STREAMING FOR	2012
	WIRELESS MULTIMEDIA SENSOR NETWORKS.	
3	DESIGN AND IMPLEMENTATION OF TARF: A TRUST-AWARE	2012
	ROUTING FRAMEWORK FOR WSNS.	
4	NETWORK ASSISTED MOBILE COMPUTING WITH OPTIMAL	2012
	UPLINK QUERY PROCESSING.	
5	OPTIMAL POWER ALLOCATION IN MULTI-RELAY MIMO	2012
	COOPERATIVE NETWORKS: THEORY AND ALGORITHMS.	
	SCALABLE AND SECURE SHARING OF PERSONAL HEALTH	
6	RECORDS IN CLOUD COMPUTING USING ATTRIBUTE-BASED	2012
	ENCRYPTION	
7	SPOC: A SECURE AND PRIVACY-PRESERVING OPPORTUNISTIC	
	COMPUTING FRAMEWORK FOR MOBILE-HEALTHCARE	2012
	EMERGENCY	
8	TOPOLOGY CONTROL IN MOBILE AD HOC NETWORKS WITH	2012
	COOPERATIVE COMMUNICATIONS	
9	ROBUST FACE-NAME GRAPH MATCHING FOR MOVIE CHARACTER	2012
	IDENTIFY.	
10	SECURING NODE CAPTURE ATTACKS FOR HIERARCHICAL DATA	2012

	AGGREGATION IN WIRELESS SENSOR NETWORKS	
11	SEMI SUPERVISED BIASED MAXIMUM MARGIN ANALYSIS FOR	2012
	INTERACTIVE IMAGE RETRIEVAL	
	DEFENSES AGAINST LARGE SCALE ONLINE PASSWORD GUESSING	
12	ATTACKS BY USING PERSUASIVE CLICK POINTS.	2012
13	A NEW CELL COUNTING BASED ATTACK AGAINST TOR.	2012
14	EFFICIENT AND EFFECTIVE DUPLICATE DETECTION IN	2012
	HIERARCHICAL DATA	
	PUBLISHING SEARCH LOGS—A COMPARATIVE STUDY OF	
15	PRIVACY GUARANTEES	2012