

## 2013-14 IEEE NS2 Projects @ LansA Informatics

	ADIS 14 IEEE 1172 PTOJECO ( Edition Intollinates						
S.NO	Project Code	IEEE 2013-2014 IEEE NS2 Project Titles	Domain	Lang/Year			
1	LIPN1301	A Rank Correlation Based Detection against Distributed Reflection DoS Attacks	COMMUNICATION S	2013/NS2			
2	LIPN1302	Adaptive Position Update for Geographic Routing in Mobile Ad Hoc Networks	MOBILE COMPUTING	2013/NS2			
3	LIPN1303	ALERT: An Anonymous Location-Based Efficient Routing Protocol in MANETs	MOBILE COMPUTING	2013/NS2			
4	LIPN1304	An Efficient and Robust Addressing Protocol for Node Auto- configuration in Ad Hoc Networks	NETWORKING	2013/NS2			
5	LIPN1305	Back-Pressure-Based Packet-by-Packet Adaptive Routing in Communication Networks	NETWORKING	2013/NS2			
6	LIPN1306	BAHG: Back-Bone-Assisted Hop Greedy Routing for VANET's City Environments	INTELLIGENT TRANSPORTATION SYSTEMS	2013/NS2			
7	LIPN1307	DCIM: Distributed Cache Invalidation Method for Maintaining Cache Consistency in Wireless Mobile Networks	MOBILE COMPUTING	2013/NS2			
8	LIPN1308	Discovery and Verification of Neighbor Positions in Mobile Ad Hoc Networks	MOBILE COMPUTING	2013/NS2			
9	LIPN1309	Distributed Cooperative Caching in Social Wireless Networks	MOBILE COMPUTING	2013/NS2			
10	LIPN1310	EAACK—A Secure Intrusion-Detection System for MANETs	MOBILE COMPUTING	2013/NS2			
11	LIPN1311	Efficient Algorithms for Neighbor Discovery in Wireless Networks	NETWORKING	2013/NS2			
12	LIPN1312	Enhanced OLSR for Defense against DOS Attack in Ad Hoc Networks	JOURNAL OF COMMUNICATION S AND NETWORKS	2013/NS2			
13	LIPN1313	Opportunistic MANETs: Mobility Can Make Up for Low Transmission Power	NETWORKING	2013/NS2			
14	LIPN1314	Optimal Multicast Capacity and Delay Tradeoffs in MANETs	MOBILE COMPUTING	2013/NS2			
15	LIPN1315	Proteus: Multiflow Diversity Routing for Wireless Networks with Cooperative Transmissions	MOBILE COMPUTING	2013/NS2			

Contact: Papitha Velumani Mobile: (0)9095395333 Web: www.lansainformatics.com | Email:lansa.info@yahoo.com



16	LIPN1316	Target Tracking and Mobile Sensor Navigation in Wireless Sensor Networks	MOBILE COMPUTING	2013/NS2
17	LIPN1317	Toward a Statistical Framework for Source Anonymity in Sensor Networks	MOBILE COMPUTING	2013/NS2

## **PROJECT SUPPORTS FOR STUDENTS:**

- **✓ 100% LIVE EXPLANATION**
- **✓ PROJECT ASSIGNMENTS**
- ✓ VIVA-VOCE QUESTIONS & ANSWERS
- **✓ VALID TRAINEE CERTIFICATION**
- **✓ 100% PLACEMENT SUPPORT**
- ✓ Own Projects are also welcomed.
- ✓ JOURNAL PUBLICATIONS / CONFERENCE PUBLICATIONS
- ✓ REVIEW DOCUMENTS AND PPTS

Contact: Papitha Velumani Mobile: (0)9095395333 Web: www.lansainformatics.com | Email:lansa.info@yahoo.com