GRAPH THEORETIC APPROACH TO TOPOLOGY CONTROL IN WIRELESS SENSOR NETWORKS

Ms. Sarita, Asst. Professor attended seminar on Graph Theoretic approach to Topology Control in Wireless Sensor Networks on 15 July 2014 at IIT Delhi. During the seminar, Mr Pushparaj Shetty D, Research Scholar at IIT Delhi provided an alternate NP-hard proof for MP2CS problem. Also, the speaker proposed two new models for measuring the interference and present algorithms for minimum interference strong bidirectional topology (MISBT) under these models.



Dr. B. S. Panda at the seminar



Prof Naveen Garg at the seminar