



Operational Parameters of Wireless Sensor Networks

Tomsy Varghese
tomsyvarghese@yahoo.co.in
M. Tech student

Ms. Kanwarpreet Kaur
kanwarpreet27@gmail.com
Assistant Professor

Gyan Ganga College of Technology, Jabalpur (India)

Abstract: Wireless Sensor Networks are the type of ad-hoc networks that have found considerable interest among the researchers and actual users. They provide application in monitoring and control of physical phenomenon by enabling dense and un-tethered deployments at reasonable pricing. The WSN along with its applications have experienced a number of attacks in its timeline. In this paper we review some of the major advances in WSN technologies and the most vulnerable attacks it has faced in its time. We first focus on the algorithms deployed in this segment to make working of WSN better. Then we will discuss the attacks that were introduced to affect the working of network.