

## Abstract Details

**Title:** Review on Study of Active Routing Attacks in Wireless Sensor Network

**Authors:** Poonam and Puneet Garg

**Abstract:** In the course of recent decades Wireless Sensor Networks (WSNs) and their applications have been the theme of many investigations. WSN is a network in charge of gathering, preparing and circulating wireless data to the planned database stockpiling focus. Since these sensors are typically introduced at remote destinations, notwithstanding the current advances in the WSN innovation, its applications still face noteworthy difficulties. Wireless Sensor Networks (WSNs) are utilized as a part of an assortment of fields including military, agriculture, health and manufacturing. Out of these, network security dangers, network engineering, data accumulation, arrangement and network scope ascend as the significant concerns. Sensor networks are connecting with extremely delicate data and conveyed in threatening unattended conditions, where the security issues ought to be concentrated to accomplish their potential. This review paper lights a light on security of WSN and diverse attacks in it.

**Keywords:** Wireless sensor networks, Network security, routing protocols, security attacks.