

293. PREVENTION OF VULNERABILITY ON DDOS ATTACKS TOWARDS WIRELESS NETWORKS

Minnu Cyriac¹, Mrs.A.Manimagalai²

Ganadipathy Tulsi's Jain Engineering College, Vellore

¹minnucyriac09@gmail.com, ²eeehod@gtec.ac.in

On the recent days, preventing the anonymous users becomes a challenging task and we have experienced a series of DDOS attacks threatening the welfare of the internet. These are launched by malicious users who degrade the performance of the innocent users. In MANET packet-dropping and flooding attack has been a major threat to the security. The malicious node performs sending the bulk packets to the node which cause flooding and makes the network disruptive. This paper deals with identifying the malicious nodes by co-operative delay technique in the network which performs DDOS attack and preventing them.

Index Terms—DDoS, WFQ, RoQ, vulnerability, hash table, malicious node.

Journal of Science and Innovative Engineering & Technology