



PACKET LOSS MAINTENANCE USING PUZZLE-LOGIC ALGORITHM IN WIRELESS SENSOR NETWORKS

R.Vijayakumar¹, G.Rajasekar², E.K.Deepanchakkaravarthi³

¹Department of CSE, Muthayammal Engineering College, Namakkal,
r.vijay155@gmail.com

²Department of CSE, Muthayammal Engineering College, Namakkal,
rajasekarmeccse2014@gmail.com

³Department of CSE, Muthayammal College of Engineering, Namakkal,
dchakkaravarthi1@gmail.com

Abstract

In recent electronic and wireless communications are enables the development of low-cost sensor networks. Wireless sensor networks have been used in a variety of application areas such as, home, environment and some other commercial purposes. But every application contains particular technological issues. One of the main key issues is packet loss in data communication. So we want to propose a new algorithm called puzzle-logic in sensor network platform.

Keywords: Wireless Sensor Networks (WNS); Packet Dropping; Puzzle-logic.

Full Text: www.ijcsma.com/publications/january2014/V2I102.pdf