

PERFORMANCE ANALYSIS OF KEY GROUP MANAGEMENT STRUCTURE IN WSN FROM NODE TO NODE

A. Singaravelan

Professor, Department of Computer Science, ESSM College of Arts and Science, Tiruvallur, Tamil Nadu, India

Received: 18 Jan 2019

Accepted: 25 Jan 2019

Published: 31 Jan 2019

ABSTRACT

Group communication is a special type of communication over wired and wireless networks wherein data are exchanged in the form of broadcast packets. During the last decades, many new technologies and concepts, especially based on the theory of group communication, have been implemented

KEYWORDS: *Scalable Group Key Management; Secure Group Communication; Node-To-Node Communication; Group Message Encryption Algorithm*