Abstract

In this paper a structural analysis in understanding of ZigBee based transmission is investigated and studied. The proposed system is designed and analyzed to achieve a systematic suppressing and load overhead balancing under packet transferring from one mode to another via ZigBee in the absolute presence of Wi-Fi, the system has successfully achieved a greater rate of success in understanding and analyzing the suppressing ratios of the packets and the same is archived in the results.

References


**Index Terms**

Computer Science Wireless
Keywords

Telemedicine, sensors, packet transfer, Wi-Fi suppressing