Paper from Proceeding of the National Conference on Innovative Developments in Science, Technology & Management (NCIDSTM-2015) Organized by Ganga Technical Campus, Soldha, Bahadurgarh, Haryana (India) March 1st 2015 Published by International Journal of Engineering Sciences Paradigms and Researches (IJESPR) with ISSN (Online): 2319-6564, Impact Factor: 2.20 and Website: www.ijesonline.com

Abstract Details

Title: A Review on Digital Modulation Techniques in Wireless Communication

Author: Heetesh Punia

Abstract: This paper analyses the various digital modulation techniques used in the present Wireless communications which has become the need of today. Here we see the various digital bandpass modulation schemes like the phase shift keying, frequency shift keying, amplitude shift keying and the M- ary signalling used most widely in wireless communications these days.

Keywords: Digital Modulation Techniques, WC.