



IMPLEMENTATION ON ANALYSING THE SCOPE OF 4G CELLULAR WIRELESS GENERATION

1Ritu, 2Kirti Hooda

¹Research Scholar, Department of ECE, Sat Kabir Institute of Technology & Management.
V.P.O. Ladrawan, Tech. Bahadurgarh

²AP, Department of ECE, Sat Kabir Institute of Technology & Management.
V.P.O. Ladrawan, Tech. Bahadurgarh

Abstract 4G means **fourth generation**. It is fourth generation of mobile telecommunications technology, succeeding 3G. A 4G system must provide capabilities defined by ITU in IMT Advanced. Potential & current applications include amended mobile web access, IP telephony, gaming services, high-definition mobile TV, video conferencing, 3D television, & cloud computing. Two 4G candidate systems are commercially deployed:

Mobile WiMAX standard first used in South Korea in 2007, & first-release Long Term Evolution (LTE) standard. This has however been debated if these first-release versions should be considered to be 4G or not, as discussed in technical definition section below. In United States, Sprint (previously Clearwire) has deployed Mobile WiMAX networks since 2008, while Metro PCS became first operator to offer LTE service in 2010.

ISSN : 2278-6848



International Journal for
Research Publication and Seminar

[1] INTRODUCTION

4G, short for 4th generation is fourth generation of mobile telecommunications technology succeeding 3G. A 4th Generation system would be expected to provide support to potential & current applications including mobile web access, IP telephony, gaming services, high-definition mobile TV, video conferencing, 3D television & cloud computing.

The first operational cellular communication system was set up in Norway in 1981 & was followed by similar systems in United States & United Kingdom. These first generation systems provided

voice transmissions by using frequencies around 900MHz & analog modulation.

The second generation (2G) of wireless mobile network was based on low-band digital data signalling. Most popular 2G wireless technology is known as Global Systems for Mobile Communications (GSM). First GSM systems used

Note : For Complete paper/article
please contact us info@jrps.in

Please don't forget to mention reference number ,
volume number, issue number, name of the
authors and title of the paper