Research Paper on Challenges of 5G Wireless Systems

Shivam Deepchand Sahani
Student, Department of MCA
Late Bhausaheb Hiray S. S. Trust’s Institute of Computer Application, Mumbai, India

Abstract: 5G Technology stands for 5th generation mobile technology. 5G are changes the features of technology. 5G technology will change the way most high bandwidth users access their phones. Revolutionary development in electronic and communication, mobile and handheld devices become the part of our daily life it provide unlimited, uninterrupted services. 5G technology has changed the meaning to use mobile within very high bandwidth 5G network can provide better Quality of Service along with higher data rates than 4G network and have least latency. The 5G technologies include all type of advanced features which makes 5G technology most powerful and in huge demand in near future. 5G wireless networks will support 1000-fold gains in capacity connections for at least 100 billion devices.

Keywords: 5G Technology.

REFERENCES
[3]. http://www.slideshare.net/upadhyayniki/5g-wireless-technology-14669479
[4]. http://recode.net/2015/03/13/what-is-5g-and-what-does-it-mean-for-consumers
[5]. https://www.ijeat.org/
[6]. https://terasense.com/terahertz-technology/millimeter-wave-technology/
[7]. https://www.semanticscholar.org/paper/A-5G-Enabling-Technology%3A-Benefits%2C-Feasibility%2C-of-Xia-Xu/b2dc11977d4e1c9391e66ec50e527c268703e0cf9