

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 2, March 2022

5G Wireless Technology

Athulraj K

Student, Department of Computer Science and Engineering Alva's Institute of Engineering and Technology, Mangalore, India

Abstract: 5G (5th generation cellular networks or fifth era wi-fi systems) is a call used in some studies papers and tasks to denote the subsequent main section of mobile telecommunications requirements past the approaching 4G standards (predicted to be finalized amongapproximately 2011 and 2013).presently, 5G isn't a time period formally used for any precise specification or in any professional document yet made public by using telecommunication businesses or standardization our bodies along with 3GPP, WiMAX forum or ITU-R. New 3GPP preferred releases past 4G and LTE superior are in development, but not taken into consideration as new mobile generations. The implementation of requirements below a 5G umbrella might probably be across the 12 months of 2020. 5G generation stands for fifth technology cellular generation. 5G generation has modified the way to use cellular telephoneswithin very high bandwidth. user in no way experienced ever before such a excessive value technology. in recent times cell customers have a lot cognizance of the cellular telephone (mobile) generation. The 5G technology encompass all kind of advanced functions which makes 5G era most powerful and in huge demand in near future.

Keywords: 5G

REFERENCES

- [1]. https://citeseerx.ist.psu.edu/viewdoc/downl oad?doi=10.1.1.1053.7201&rep=rep1&typ e=pdf
- [2]. http://www.hit.bme.hu/~jakab/edu/litr/5G/ Surveying_5G_IEEE_07169508.pdf
- [3]. https://en.wikipedia.org/wiki/5G