Abstract

The 5G Technology stands for fifth Generation of Mobile technology. From generation 1G to 5G the telecommunication over the world has visually perceived a plethora of ameliorations
along with ameliorated performance with every passing day. There is expeditious revolution in today mobile computing that has transmuted our day to day life work and let utilizer interact and learn incipient things. This paper additionally fixates on all generations of mobile communication along with 5G Technology. The 5G network additionally provide an affordable broadband with very high haste. The researches of 5G have additionally made development of World Wide Wireless Web (WWWW) and Authentic Wireless World. 5G withal fixate on (Voice Over IP) VOIP with enabled contrivances where the utilizer will experience a high caliber of call volume and data transmission. This 5G technology will consummate all the requisites of customers who always want all the advanced features in low quality keenly intellective phone contrivance. The main features of this 5G mobile network is that utilizer can connect to the multiple wireless technologies(wireless network)5G technology can offer accommodations like Documentation and fortifying electronic transactions such as e-billings etc.

Referencnes

- https://en.wikipedia.org/wiki/5G
- www.FreeWiMaxinfo.com
[5https://searchenginereports.net/plagiarism-checker/fizzible.com/what-are-the-differences-between-1g-2g-3g-4g-and-5g

- https://en.wikipedia.org/wiki/5G

Index Terms

Computer Science
Wireless

Keywords

Wireless network signals generations Software Technologies