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# Fifth Generation (5G) Wireless Technology

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**Abstract:** After a great success of 4G network there is higher demand of 5G network by the researchers, mobile operators and academic institutions. The reasons behind the demand are good capacity, better quality of service, meliorated data rates. Various research works and program are going for the development of 5G network. In this paper we will try to take valuable knowledge related to 5G network.

## I. INTRODUCTION

5G is the fifth generation wireless data network. Wireless technology has modified in very significant way. Now the time arrived when we have to move further in this development. The on-going implementation of 4G network has given an encouragement to some telecom company to proceed towards the fifth generation (5G) networks. 5G network is next utmost stage of telecommunications. 5G will be much effective than any other wireless networks. It can connect many different devices operating at high speeds.

Main feature of 5G networks are up to 10Gbps rate, 1 millisecond latency, 100% coverage, 90% reduction in network, energy usages. Step toward 5G communication is the response of growth of internet of things and rise the demands. Development of this network is lead by companies such as intelligence, nokia, Bt, verizon, samsung.

## II. PREVIOUS GENERATIONS NETWORKS

As the time proceed we saw a drastic change in wireless network technology from 1G to 2.5G or 3G to 5G. The development in wireless network technology have many benefits as it provides many opportunity to the researchers, mobile operator and academic institutions. Here we will discuss about previous network generations.

### A. 1G

It is the first generation of wireless mobile communication where analog signals used to transmit data. It was introduced in US in early 1980's and designed exclusively for voice communication. Its data speed was up to 2.5 kbps, it had poor voice quality, the devices were also large with poor battery performances and no data technology.



Fig no 1

### B. 2G

It is the second generation of mobile technology which used to digital significant first time. It was launched in Finland in 1991 and used GSM technology. Data speed is upto 64kbps, text and multimedia possible when GPRS technology introduced it enable web browsing, email service.

### C. 3G

Third generation mobile telephone began with the start of new millennium and offered major advancement data speed of 14 kbps to 2 mbps, high speed of web browsing and 3D gaming.



Fig no 2

It also have some drawback such as expensive mobile phones, high infrastructure cost like licensing and mobile tower, required manufacture setup.

### D. 4G

4G keeping up the trend of a mobile community generation . It was introduced in 2011. The speed is increase from 100mbps to 1Gbps.

Benefits- Speed increase from 100mbps to 1Gbps Mobile web access

IP telephony

The basic term used to describe 4G is magic.



Fig No 3

## III. WORKING OF 5G NETWORK

As any other cellular network, 5G networks will consist of Cells divided into sectors and send data through radio waves. Each cell is connected to a network backbone through a wired Or wireless connection. 5G may transmit data over the Unlicensed frequencies currently used for Wi-Fi. It promises a Smarter, faster, and efficient network. The goal of 5G is to Have far higher speeds available, at higher capacity per sector, And at far lower latency than 4G. In order to increase network Efficiency, the cell is subdivided into micro and pico cells [6]. 5G will be a new mobile revolution as it is expected to Provide gigabit-per-second data rates anytime, anywhere. In a 5G wireless network, every mobile phone will have an IPv6 Address depending on the location and network being used. 5G utilizes user-centric network concept World Wide Wireless Web (WWWW) instead of operator- centric as in 3G Or service-centric as in 4G . WWWW will be capable of Supporting applications and services and interconnected the Whole world. 5G includes the latest technologies such Cognitive radio, Internet of things, nanotechnology, and cloud Computing.



#### IV. ARCHITECTURE

Fifth generation mobile communication network is a New era in the world of telecommunication and By the year 2020, it would be available for use. Fifth Generation (5G) mobile networks model is all internet Protocol (IP) based model. In the 5G mobile network Conception, it is some different except approach that the prime Priorities of fifth generation (5G) mobile system are User terminals. The terminal has all right or opportunity to Approach unlike wireless technologies concurrently And it can also able to amalgamate some attributes from any different technologies.

Fifth generation (5G) mobile Communication network is fully concentrated on Portability of user as a handset or terminal smartly approach to select vigorous plan of wireless to ingress Wireless networks . we will go through all the open systems interconnection (OSI) model layers shown in table 1 of fifth generation mobile communication network.

#### V. TRAFFIC OFFLOADING OF MOBILE

Tablets, smartphone, & mobile broadband gadgets produce differently enormous amounts of traffic. With the present cellular infrastructure, mobile operators companies are encountering many different problems to work for such a massive growthment of mobile traffic. Traffic offloading consist in utilizing complemented RAN (Radio Access Networks) to have information initially meant for mobile cellular networks, by that means decreasing the blockage on each single radio link and respective backbone connection. Traffic offloading includes comprehensively different panaceas, which can be defined as overlay and non-overlay panaceas; some of them are defined and discussed in this paper.

##### A. Cognitive Femtocells

Traffic offloading of femtocell is being founded in the placement of mini, low-capacity mobile BS (BASE STATIONS) at site and in other with in doors places, backhauled to the interior network of cellular system with a traditional cabled network. Among from different significance of the panacea is the reality that femtocells is able to control both the data & voice traffic with quality of service guarantee. Nevertheless, the utilization of similar and same spectrum as overlaying macro-cells entangles the search for obtainable mediums for femtocells in eminently crowded regions. Thus, intelligent intervention management utilizing CR (Cognitive Radio) and RRA (Reservation Random Access) arrangement must be applied, basically in deployment schemata where the position of the femtocells is decided by the end users, like as uncoordinated home evolved nodeB. The highly- unforeseeable intervention with the macrocells requires strategic spectrum ingress with in a hierarchical overlay system such as follows: first, the information anent gamut scopes, which are afterwards exploited by the femtocells is given by a sensing method at the macrocell stratum .

##### B. Wi-Fi and White-Fi

By several different mobile operators, non-overlay offloading of traffic by ways of Wi-Fi networks has been beforehand carried out. Fundamentally, when a cell-phone terminal is in the locality of Wi-Fi hotspot, routing for a data traffic is altered to utilize its radio interface. This panacea is pleasing from it permits ingress to a free, prohibited spectrum, as a conclusion of that keeping down the inessential congestion in valuable, authorized frequency bands. Strategic associations betwixt mobile users & internet service providers (ISPs) needed for to be settled. Nonetheless, the Wi-Fi MAC (Medium Access Control) protocol is not well- befitted for a dense traffic load and does not render quality of service (QoS) distinction. So, this panacea is presently working for best-attempt traffic exclusively, in which voice facilities are still conveyed by core network of mobile. One vital problem is to enhance the network spectral performance by permitting more contemporaneous customers on Wi-Fi networks, ideally for the both best-attempt & voice traffic. A feasible method of completing this is to accomplish Wi-Fi frequency reprocesses schemes with marginally overlapping channels.

##### C. Alternative Solutions For Offloading

World-wide Interoperability for Microwave Access can be contemplated as any other offloading, but it is more suitable for backhaul for massive high Wi-Fi systems. Moreover, third generation partnership project objection mobile networks have not contemplated interoperation with world-wide interoperability for microwave access until now; consequently, supplemental standardization would be needed. In an authorized band of frequency, device-to-device communication is an underlay to mobile networks measuring with mobile ad-hoc networks (MANETs), which function in a same way but in an unauthorized gamut. The upcoming generation of mobile communication systems could influence offloading chances generated by the amalgamation of the aforesaid solutions & further that may be advanced in the future. Cognitive mobile- traffic offloading is an step in which these solutions can be further prolonged by the utilization of CR.

## VI. 5G IMPACT ON SOCIETY

From the social view, fifth generation networks have the ability to enhance the cell-phone broadband connections in simple places. The expenditure of wealth for installing a large number of BS & the less ARPU (Average Revenue Per User) has defined the wide-ranging broadcast of simple environments. By utilizing TV White Space and offloading of the traffic elucidations, the placement of the 5G networks in rustic places will be feasible at a lesser budget thanks to further favorable propagation situations in the large-frequency/ultrahigh-frequency gamut that unswervingly transform in the littler base stations.

## VII. CONCLUSION

A comprehensive study of future 5g Wireless technology has been completed. We presented the fifth Generation network challenge previous generations network, working of 5g network, its architecture, impact on society and others things about 5g network. This paper is one which may be offering a better platform to prompt the Industries representatives, academia, & researchers for good and Better results of different sorts of issues & challenges in Future fifth (5G) generation wireless networks.

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