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Utilization Of 5G Networks in Current Scenario

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Abstract: The fifth-generation (5G) mobile network system is the next huge thing in the world of mobile communication. With the rapid development of wireless communication network, It is expected that a fifth-generation network system will provide seamlessly higher data transfer speeds and various capabilities. 5G has evolved in such a way that it can be beneficial for each and every individual who is using it by giving them an ultimate experience. In this article we give a brief overview on working of the electromagnetic spectrum of 5G and its various applications and at the end, the overall opportunities arise in the 5G network system on the basis of their applications.

Keywords: 5G Communication, Network, working, speed, Application, Evolution, MIMO, 3GPP

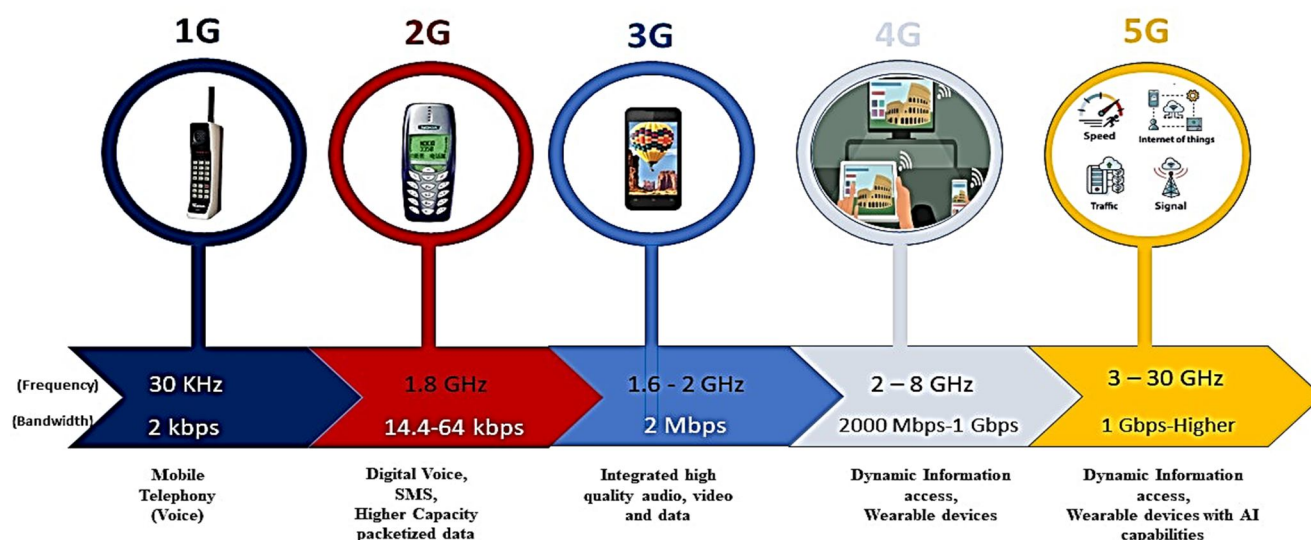
I. INTRODUCTION

5G brings with it a plethora of benefits. First of all, the evolution towards higher speeds and capacity, a world with less latency, and better experiences are going to be felt by billions across the globe, over the next few years. Over the past few years, we have seen a great progress in bringing 5G to reality. The 5G NR specifications were released in March 2017.

As we know Fifth-generation networking is on its way in India. The fifth-generation networking has promised superfast speeds to consumers, the technology is expected to revolutionize the cellular networking connection and create new economic opportunity. The expectation of the people towards 5G in the future like the high speed access and the centralized view of the network with minimum delay and like the development of the technologies with high data traffic.[1]

Fifth-generation networking uses a higher frequency band which is called millimeter wave. The wave of wireless electromagnetic spectrum allows the data to transfer at a faster rate than a lower frequency band is called millimeter wave. This lower frequency band is present in 4G networks.

To understand the 5G network it's helpful to know about the wireless electromagnetic spectrum. Just like all the appliances that make up our modern world, your smart phone relies on wireless electromagnetic radiation. This is how energy travels through the universe. The radiation ranges from very long to very short wavelengths. There are seven types of radiation which all have typical uses in our daily lives: radio waves (very long wavelength), ultraviolet light, x-rays, microwaves, gamma rays (very short wavelength), infrared rays. The normal human eye allows us to see form and colour by receiving and translating visible light, but to detect and use energy on any other part of the spectrum we need the aid of technology. This research explains the purpose and design of 5G networks to achieve real-time video streaming service through heterogeneous environments. Furthermore, the proposed cell association and antenna allocation algorithm ensures that users and cells cannot obtain high data.



Mobile communication networks use radio waves to transmit information between your device and a network station via different frequency which varies on the amount of data that is being sent. Frequency varies from location to location and on certain environmental conditions. In Normal conditions, the frequency of a broadband connection ranges around 2.4 gigahertz to 5 gigahertz. The higher the frequency range or the stronger the connection, the greater the amount of data transfer between devices.

The term '5G' is short for the fifth generation of mobile telecommunication. With the first generation, the problem of time and distance in transmitting data was eliminated. The speed and volume of transmission from device to device have continually increased. With 4G the mobile phone connected to the Internet and became 'smart'. There is a discussion that 5G technology which is wireless which will be fully implemented in 2020 as this network is more diversified which can do higher coverage area and will transfer higher data. This network will provide 10,000 times more data transfer than 4G and downloading. Will support Data that is 1000 times higher than 4G [2]. In addition, the Internet will expand with these people with 5G our usage with the Internet.

What sets 5G apart from the previous generations is the length of radio wave it uses: this has also mentioned above that the frequency range allows for much higher bandwidth and faster Internet: more data can be sent in the same time. This will enable real-time connectivity with potentially devices-life-saving and applications which help the future generation during any emergency. 5G promises to provide full connectivity in the most challenging and remote areas of the world whether it is on land, air, or if possible, so it is clear why it will be revolution instead of an evolution. the effect of channel aging on the main MIMO program and the scheme to overcome the negative effects of the channel [3]

Devices which includes the unique identifier and have the ability to transfer data with the help of frequency without requiring human interaction is basically an IoT devices (Internet of things) . These IoT devices are the future of new era. Millions of IoT devices connected to a network with high data transfer speed which makes human life easier .

II. EVOLUTION OF 5th GENERATION NETWORK

The needs of 3GPP within the basement of the 5G community building have been delivered through a 1/3 generation Partnership project, an organization that develops international needs across all mobile communications. The International Telecommunications Union (ITU) and its partners define the requirements and timeline of mobile communications frameworks, defining a new era of branding almost every decade. 3GPP enhances the specification of individual needs in a sequence of releases. The word "G" stands for "generation." The 5G technology infrastructure offers significant improvements beyond the age of 4G LTE (long-term evolution), which comes after 3G and 2G. As we explain in our related service, the journey to 5G, there may be an ongoing period in which many generations of society are present at the same time. Like its predecessors, 5G must exist with the previous networks for 2 important reasons: the growth and deployment of a new social era, the investment and collaboration of key organizations and providers. First-time recipients will always want to get their hands on the new generation as soon as possible, just as those who have invested significant in large-scale use in the current public age, in conjunction with 2G, 3G and 4G LTE, want to make use of that investment. for as long as possible, and until the new logo community is completely possible.

A. 5G Technology Gives Three Precept Advantages

- 1) Transmission speed is much faster, the speed exceeds from Mb/s to Gb/s
- 2) Greater capacity, fueling a large quantity of IoT gadgets in keeping with rectangular kilometer.
- 3) Lower latency, right all the way down to single-digit milliseconds, that's severely essential in programs such as linked cars in ITS programs and self-reliant cars, in which close to immediate reaction is necessary.

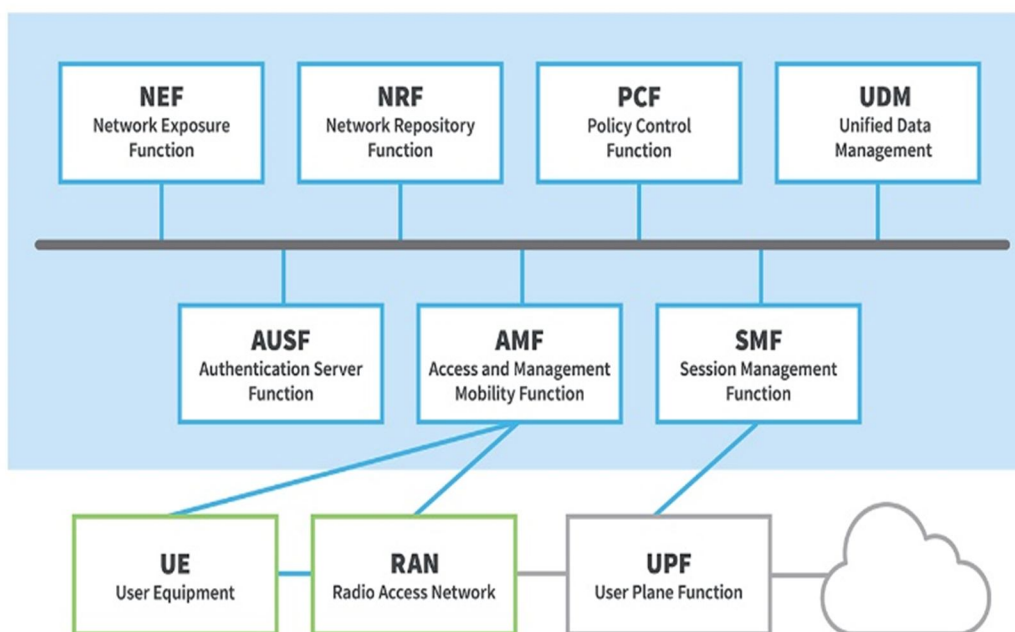
An additional concept that separates the 5G network from the previous 4G network is that of a side computer or a side computer. In this case, you can have small recording centers located on the edge of the network, near where the cell towers are located. That is especially important for very low latency and unlimited bandwidth applications that may be wearing the same content item. For an example of unbalanced bandwidth, demonstrate consideration of video streaming services.

Content comes from a server located somewhere in the cloud. If people are related to a cell tower and we can say that a hundred people are broadcasting a popular TV show, it is best to have that content close to the cloud. Client as much as possible, right on the threshold, preferably on a mobile tower, someone distributes this content from a nearby garage, instead of streaming these figures and tracking them to 100 people from the threshold, instead, using 5G - the structure allows you to send content to the tower as soon as you distribute it to your 100 subscribers.

III. ARCHITECTURE OF 5th GENERATION NETWORK

5G is designed from the ground up, and network functions are split up by service. That is why this architecture is additionally called 5G core Service-Based Architecture (SBA).[15]

- A. 5G smartphones or 5G cellular devices connect over the 5G New Radio Access Network to the 5G core and further to Data Networks, just like the web.
- B. The Access and Mobility Management Function acts as a single-entry point for the User Equipment connection. supported the service requested by the User Equipment, it selects the respective Session Management Function for managing the user session.
- C. The User Plane Function transports the IP data traffic between the User Equipment and therefore the external networks.
- D. Authentication Server function allows Access and Movement Control function to verify User Device and 5G theme access services. Other functions such as Session Management Task, Policy Management Task, Application Tasks as well as Integrated Data Management function provide a framework for policy management, policy implementation and access to registration information, to control network behavior. 5G specification is very complex behind scenes, but this difficulty is needed in order to provide a better service that can suit a wide range of 5G use cases.



(Courtesy- <https://www.digi.com/blog/post/5g-network-architecture>)

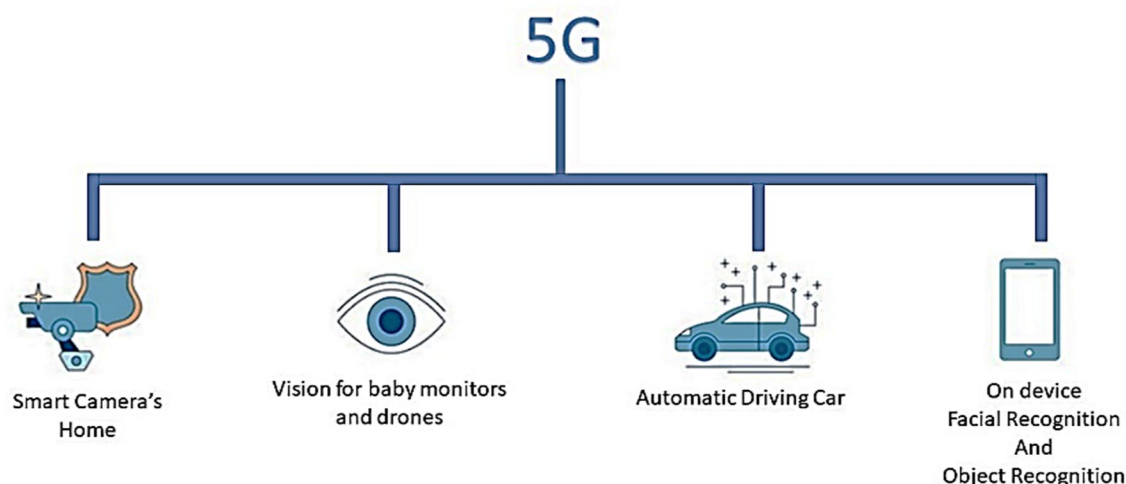
IV. APPLICATION OF 5th GENERATION NETWORK

As an enterprise application, Smart Buildings with 5G will look to provide the following capabilities:

Adaptive Control (Auto-Regulating or Self-Containing): From one device, Smart Buildings will have the capability to turn off the lights for any given temperature range, so that the building remains habitable, even in extreme cold or extreme heat. This will enable applications such as HVAC control, window and door control, temperature control (including outdoor cooling), lighting, and power distribution. IOT have the potential for determining the need of the performance requirement with the general goal of defining the technology towards the fifth generation which is 5G.

Outdoor Traffic Management: With a given infrastructure in place, the applications will enable things like indoor monitoring (traffic), outdoor monitoring (dispersing heat), outdoor monitoring (dispersing cold), indoor traffic control (enforcement, ticketing) and more. The capacity and support for this will increase with 5G and 5G virtualization.

Application Updates: This is another common application use case for 5G. As an enterprise application, Smart Buildings will receive updates from an IT team. This will include new functionality (applications), new capability sets (automatic management of traffic), and the ongoing cycle of upgrades.



As an enterprise application, Smart Buildings with 5G will provide substantially faster application performance (beyond that of existing networks) for the following 5G-related applications: Automation, Infrastructure Automation (enterprise-wide), Intelligent Sensing (building and traffic control), Intelligent Transportation Systems (transport and parking applications), Drones, Enterprise Computing, Physical Security. 5G will also enable businesses to innovate more rapidly and quickly. The sheer number of devices supporting the new 5G specification, combined with much lower cost, is forcing many enterprises to choose to invest in an application with 5G as opposed to 3G or 4G – to get a "cash-pay-forward" infrastructure investment. This requires the establishment of new hardware for core and edge infrastructure, software for core, and new software for edge (e.g. Smart Buildings), along with the expansion of the edge infrastructure to accommodate all the new devices. For example, 5G is bringing new edge devices for new industrial applications. 5G has better bandwidth and advantages of 5G networks as this technology is to make use of smart buildings the consumer never experienced this technology before as this technology include all type of advance features which make 5G network the most dominant technology in the future[4]

With an improved infrastructure, many 5G-ready applications will provide much greater infrastructure capacity and control, which will enable applications such as automatic traffic control (dispatching vehicles and related equipment when and where they are needed) and traffic management (e.g. tracking traffic at traffic lights). For example, autonomous vehicles will be able to meet the same traffic requirements and requirements as current infrastructure, but as 5G is significantly more intelligent, it can accomplish this much faster. In addition, the numerous drones supporting the drones business are now becoming more commonplace. They are becoming the major transportation method for drones, which is disrupting the existing infrastructure on a global scale. 5G will allow for this disruption to be contained by providing faster response times, increased reliability, higher control, and much more control (more than what is possible now).

In addition to applications, 5G infrastructure, as an enterprise-wide system will require substantial investment. This can be cost-effective due to the substantially lower cost to deploy the required infrastructure. There will be a constant need for an improved and updated network infrastructure, which will significantly reduce expenses on maintenance. In addition, the massive data requirement, along with a multi-layer application, means that an existing system may not be able to meet the requirements. For example, a traffic system for a Smart Building (which already uses 4G) will need to be updated to support the additional 5G functions, such as automated vehicle response, security, and intelligent intelligence for smart buildings. Also, as a 5G platform has a significantly larger addressable space, it allows for significantly more applications to be supported and will result in much faster deployments, enabling current and future applications to be implemented much more quickly.

An expanded capability set will also require more network capacity to support the expanded scope and capacity requirements. As additional capacity will be needed to support more applications, the larger capacity areas will require more infrastructure, which will be built and owned by different network providers. This means that existing infrastructure (such as multiple tenants within a large office) may have to be reassigned to new operators, which may be unresponsive to the ongoing needs of the tenants. The ability of 5G to adapt to changing usage and traffic demands is a major advantage, enabling enterprises to provide their current and future applications, and it will result in significantly less network capacity disruption (on a large scale).

V. SCENARIO FOR 5TH GENERATION NETWORK -

Scenario	Traffic density(bps/km ²)	Density of connections	End to end delay (ms)	Typical area	Total no. of connections in an area
Office	15T/2G	10 ⁶	10-20	500-100m ²	300-700
Malls	120G/150G	160,000	5-10	0-20km ²	30,000
Outdoors	800G/1.3T	450,000	5-10	0-44km ²	198,000
subway	10T/-	6(10 ⁶)	10-20	410m ²	2500
Railway station	2.3T/330G	1.1(10 ⁶)	0-20	9000m ²	10,000
highway	-	-	<5	-	-

VI. OPPORTUNITY

5G provides an enormous opportunity for a range of new application and platforms, such as home monitoring and security applications. There will be huge potential impact to existing industries that are already quite active (such as smart home monitoring, smart appliances, IoT connected home solutions, new smart applications/platforms, etc.). There are also many new markets, products and opportunities that have not been explored (but will be to a greater degree with 5G). Although it is impossible to estimate how much of this opportunity is already built in or is only feasible in the near term (before 5G), it is clear that the 5G platform will provide a substantial opportunity for new application and platform development. In addition, the impact of 5G to the current applications and applications that are available today is not fully known (but will also be significantly different from existing applications/platforms). The necessities of 5th generation wireless cellular communication system, 5G network architecture has detailed about the network along with massive MIMO technology that how it is better quality in future and increased data rate for the inside users and at the corresponding time reduce the pressure from the outside base station, certain short range communication technologies like wifi, small cell, VLC AND MVC technologies which is explained.[5]

In the enterprise sector, 5G will provide a significant opportunity for an improvement in security, efficiency, and security. In addition, 5G provides a massive opportunity for applications/platform development. In this way, 5G will provide a much greater variety of applications and platforms and impact the way that 5G-oriented industries and the application development industries are developed. In the 5G platform development, a new category of applications is likely. The focus of this category is the combination of security and a range of other capabilities to improve security and efficiency. 5G is integrated with social life and the industries and that how the security of 5G system are largely influenced by the application developers and the service provider, the security and privacy of 5G network will achieve when there will be a systematic design for it as well as the deployment of proper security measures [6]. A new category of applications is likely to be developed in 5G-oriented industries (such as security applications, smart city applications and security solutions). Further, 5G will provide a major benefit to existing security services. For example, smart cities may use 5G to connect cameras and vehicles to each other to enable automatic security solutions. This will provide a significant improvement to security, security analysis and security systems. The impact of 5G to existing security services and applications (that are already existing today) is very unclear (but will be substantial, as well as create a new category)

VII. REVIEW ARTICLES

Year	Author	Contribution
2020	Nam Taun and Mohhomad Arif Hossain	the high speed access and the centralized view of the network with minimum delay and like the development of the technologies with high data traffic.[1]
2020	Quin Qiu, Sija Xu	how the security of 5G system are largely influenced by the application developers and the service provider[6]
2020	Rabia Khan,Pardeep Kumar	the primary concern in many technologies industry as to has a high risk which have a high rate of consequences because there are several incidence which are revealed related to the wireless technology.[7]
2020	K.T. Truong	the effect of channel aging in massive MIMO system and scheme to overcome the negative effects of channel again.[3]
2020	John Thomsom	this network will support more than 10,000 times data traffic as compared to 4G and downloading data which is more than 1000 times as compared to 4G.[2]
2019	Ping Wang	proposed cell association and antenna allocation algorithm that ensure the users and the cell cannot gain higher data.[8]
2018	Kushneet Kour, Kausar Ali	5G network architecture has detailed about the network along with massive MIMO technology that how it is better quality in future. [11]
2018	Krishna Avatar Garg,Agya Mishra	5G technologies is being compared related to its technique, measuring parameters and about the future opportunities in 5G network.[12]
2017	Shailendra Mishra and Mayank Singh	with respect to cell and devices as it is also compatible with the existing technology like 2G and 3G which support more than 10,000 time data traffic then 4G.[13]
2017	Enida Cero and Jasmina Baracovik	determining the requirement of the performance requirement with the overall goal of defining the technology towards the fifth generation which is 5G.[14]
2017	Dongfeng Fang and Rose Qingyang	Aim about the requirements of security and the challenges which will be faced while the 5G network.[4]
2016	Piyush vyas and K.K. Arora	the consumer never experienced this technology before as this technology include all type of advance features which make 5G network the most dominant technology in the future.[9]

2020	Bashar, Abul	The consequences found allows the synthetic intelligence antenna to become aware of the most advantageous antenna to be incorporated withinside the various environments for enhancing the throughput, sign overall performance and the information conveyance speed.
2020	Dr. Jennifer S. Raj,	The customers of diverse training withinside the queues are furnished equality the utilization of the IW-DR Scheduling Algorithm. Five regression algorithms specifically Random Forest Regression, Decision Tree Regression, Support Vector Regression, Polynomial Regression and straightforward rectilinear regression are as compared and analyzed with the consequences of the proposed paintings for inducing the non-cooperative recreation with self-learning capability.
2013	Abhishek Gupta and Dr Anupama gupta	the 5 th generation mobile technology which transmit data far faster and that how 5G will change the means o use cell phone with very high bandwidth.[10]

VIII. CONCLUSION

These two challenges in developing a 5G platform are not insurmountable. It is unlikely that the impact of 5G on existing industries will be completely devastating (as long as the new platform is not too dissimilar to current existing applications/platforms). Further, while a 5G platform can impact existing applications/platforms, new applications/platforms can also be developed for 5G. The impact of 5G on existing industries is a potential challenge to those developing the platform. In the example of the impact on 5G-oriented industries, while the impact of 5G on existing industries is not fully understood, there is no doubt that the impact is substantial, which is a significant risk. This challenge will need to be addressed very quickly. In the scenario where the impact on existing industries is not fully known, or it is limited to existing applications/platforms, there is a big risk that 5G will be very different from existing applications/platforms

REFERENCES

- [1] N. T. Le, M. A. Hossain, A. Islam, D. Yun Kim, Y. J. Choi, and Y. M. Jang, "Survey of promising technologies for 5G networks," arXiv, vol. 2016, 2016.
- [2] J. Thompson et al., "5G wireless communication systems: Prospects and challenges part 2 [Guest Editorial]," IEEE Commun. Mag., vol. 52, no. 5, pp. 24–26, 2014, doi: 10.1109/MCOM.2014.6815889.
- [3] K. T. Truong and R. W. H. Jr, "Effects of Channel Aging in Massive MIMO Systems."
- [4] P. P. Vyas, "Mobile Communication : A Survey from 4G TO 5G," vol. 4, no. 12, pp. 3–7, 2016.
- [5] Y. Yuan and L. Zhu, "Application scenarios and enabling technologies of 5G," China Commun., vol. 11, no. 11, pp. 69–79, 2014, doi: 10.1109/CC.2014.7004525.
- [6] Q. Qiu, S. Liu, S. Xu, and S. Yu, "Study on Security and Privacy in 5G-Enabled Applications," Wirel. Commun. Mob. Comput., vol. 2020, no. 1, 2020, doi: 10.1155/2020/8856683
- [7] R. Khan, P. Kumar, D. N. K. Jayakody, and M. Liyanage, "A Survey on Security and Privacy of 5G Technologies: Potential Solutions, Recent Advancements, and Future Directions," IEEE Commun. Surv. Tutorials, vol. 22, no. 1, pp. 196–248, 2020, doi: 10.1109/COMST.2019.2933899.
- [8] Z. Xiong, Y. Zhang, D. Niyato, R. Deng, P. Wang, and L. C. Wang, "Deep reinforcement learning for mobile 5G and beyond: Fundamentals, applications, and challenges," IEEE Veh. Technol. Mag., vol. 14, no. 2, pp. 44–52, 2019, doi: 10.1109/MVT.2019.2903655.
- [9] P. P. Vyas, "Mobile Communication : A Survey from 4G TO 5G," vol. 4, no. 12, pp. 3–7, 2016.
- [10] A. Gupta and S. Gupta, "5G_The_Future_Mobile_Wireless_Technology," vol. 2, no. 9, pp. 1245–1249, 2020.
- [11] V. Kumar and R. Kumar Singh, "A Review Paper on 5G Wireless Technology," J. Instrum. Innov. Sci., vol. 3, no. 32, p. 1, 2018.
- [12] R. Khan, P. Kumar, D. N. K. Jayakody, and M. Liyanage, "A Survey on Security and Privacy of 5G Technologies: Potential Solutions, Recent Advancements, and Future Directions," IEEE Commun. Surv. Tutorials, vol. 22, no. 1, pp. 196–248, 2020, doi: 10.1109/COMST.2019.2933899.
- [13] S. Mishra and M. Singh, "Research Challenges and Opportunities in 5G Network," Int. J. Futur. Gener. Commun. Netw., vol. 10, no. 6, pp. 13–22, 2017, doi: 10.14257/ijfgcn.2017.10.6.02.
- [14] E. Cero, J. B. Husi c, and S. Barakovi c, "IoT's tiny steps towards 5G: Telco's perspective," Symmetry (Basel), vol. 9, no. 10, pp. 1–38, 2017, doi: 10.3390/sym9100213
- [15] Tudzarov, Aleksandar & Janevski, Toni. (2011). Design for 5G Mobile Network Architecture.. IJCNIS. 3.



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