**REFERENCES**

[1] <https://www.tutorialspoint.com/5g/5g_technology.html>.

[2] Available: <http://en.wikipedia.org/wiki/5G>

[3] https://www.rfpage.com/what-are-5g-frequency-bands/

[6] Balanis, Kraus, Rao.: Fundamental Parameters of Antennas, Ranga Rodrigo, may12, 2010.

[4] Comprehensive assessment of 5G technology, Nilesh Padhi, International Journal of Engineering & Scientific Research Vol.4 Issue 11, November 2016, ISSN: 2347-6532 Impact Factor: 5.900

[7]<https://antennatestlab.com/antenna-education-tutorials/return-loss-vswr-explained>

**[3]https://www.researchgate.net/post/how\_S\_Parameters\_are\_helpfull\_in\_analysis\_of\_Antenna/amp**

**[4]** [**https://www.mobilemark.com/faqs/what-is-meant-by-the-vswr-of-an-antenna/**](https://www.mobilemark.com/faqs/what-is-meant-by-the-vswr-of-an-antenna/)

[8] A. Bondarik and D. Sjoberg, “Investigation of Reconfigurability for a stacked Microstrip patch antenna pattern targeting 5G applications”, in IEEE Topical conference on Antennas and Propagation in wireless communication*,* pp. 1202-1205, 2015.

[9] Houda Werfelli, Khaoula Tayari, Mondher Chaoui. Design of Rectangular Microstrip patch Antenna. Design of Rectangular Microstrip Antenna Patch, 2nd International Conference on Advanced Technologiesfor Signal and Image Processing, (2016).

[10] Microstrip Antenna Design Handbook Ramesh Garg,Prakash Bhartia, Inder Bahl.

[7] R.K.Gupta,“Printed tri-band monopole antenna structures for wireless applications,”Microw, Opt. Technol. Lett., vol. 51, no. 7, pp. 1781–1785, Jul. 2009.

[10] Hussain Al-Rizzo: Simulation Od Microstrip Using HFSS. Technical Report Jan 2004.

[9] Kardam Kaushal Komalprasad1 Vivek Ramamoorthy2 Rajendra Patel3:

Review on Design of Planar Antennas for Satellite Communication Application, *IJSRD -* International Journal for Scientific Research & Development| Vol. 3, Issue 01, 2015 | ISSN (online): 2321-0613

[5] Microstrip Patch Antenna at 7 GHz for Satellite Communication, Souryendu Das, SunandanGokhroo, International Journal of Engineering Technology Science and Research IJETSR www.ijetsr.com ISSN 2394 – 3386 Volume 2, Issue 11 November 2015.