**REFERENCES**

[1] Muhammad Usman “A Bandwidth Friendly Architecture for Cloud Gaming” 978-1-5090-5124-3/17/$31.00 ©2017 IEEE

[2] Muhammad Faisal Iqbal “Efficient Prediction of Network Traffic for Real-Time Applications” Volume 2019, Article ID 4067135

[3] Jaiswal Rupesh Chandrakant “Machine Learning Based Internet Traffic Recognition with Statistical Approach” 978-1-4799-2275- 8/13/$31.00 ©2013 IEEE

[4] Swapnil R. Pokharkar, Sanjeev J. Wagh, Sachin N. Deshmukh “Bandwidth Comparison Model for Future Internet Using Machine Learning” International Journal of Future Generation Communication and Networking Vol. 13, No. 3, (2020), pp. 1249–1257

[5] Mahanagar Doorsanchar Bhawan “The Indian Telecom Services Performance Indicators” Telecom Regulatory Authority of India

[6] Yu Liu, Lu Liu, Yin Gao, Liu Yang “An Improved Random Forest Algorithm Based on Attribute Compatibility” 978-1-5386-6243- 4/19/$31.00 ©2019 IEEE

[7] Amir Saffari, Christian Leistner, Jakob Santner, Martin Godec, Horst Bischof “On-line Random Forests” 2009 IEEE 12th International Conference on Computer Vision Workshops, ICCV Workshops 978- 1-4244-4441-0/09/$25.00 ©2009 IEEE

[8] Ahmed Mohamed Ahmed, Ahmet Rizaner “A Decision Tree Algorithm Combined with Linear Regression for Data Classification” 978-1-5386-4123-1/18/$31.00 ©2018 IEEE

[9] William C. Ogle, Hanna E. Witzgall, Michael A. Tinston, J. Scott Goldstein “Independent Sample Mean Squared Error for Adaptive Detection Statistics” O-7803-8870-41051$20.OO©g2005 IEEE

[10] Aiman Moldagulova, Rosnafisah Bte. Sulaiman “Using KNN Algorithm for Classification of Textual Documents” 978-1-5090- 6332-1/17/$31.00 ©2017 IEEE

[11] Chin-Chen Chang, Jer-Sheng Chou, and Tung-Shou Chen “An Efficient Computation of Euclidean Distances Using Approximated Look-Up Table” 1051–8215/00$10.00 © 2000 IEEE

[12] Mrs.M. D. Malkauthekar “Analysis of Euclidean Distance and Manhattan Distance Measure in Face Recognition” 978-1-84919-859- 2

[13] Abdelnaser, Mohammad Adas “Using Adaptive Linear Prediction to Support Real-Time VBR Video Under RCBR Network Service model”.