**REFERENCES**

[1] N. Satoshi (2008), Bitcoin: A Peer-to-Peer Electronic Cash System, [Online]. Available: <https://bitcoin.org/bitcoin.pdf>

[2] Matthias Mettler, “Blockchain Technology in Healthcare”, 2016

IEEE 18th International Conference on e-Health Networking, Applications and Services (Healthcom)

[3] Freya Sheer Hardwick, Apostolos Gioulis, Raja Naeem Akram, and Konstantinos Markantonakis, E-Voting with Blockchain: An E-Voting Protocol with Decentralisation and Voter Privacy

[4] Nakamoto, S., 2012. Bitcoin: A peer-to-peer electronic cash system, Oct,2008

[5] Pinyaphat Tasatanattakool and Chian Techapanupreeda, “Blockchain: Challenges and Applications”

[6] Francisca Adoma Acheampong, Big Data, Machine Learning and the BlockChain Technology: An Overview, International Journal of Computer Applications (0975 - 8887) Volume 180 - No.20, March 2018.

[7] G. Dwyer. “The economics of Bitcoin and similar private digital currencies,” Journal of Financial Stability, vol. 17, pp. 81-91, April 2015.

[8] G. Irving, H. John (2016, May), How blockchain-timestamped protocols could improve the trustworthiness of medical science. [Online].

[9] Keerrthega.M.C, Ms.D.Thenmozhi “Identifying Disease Treatment Relations using Machine Learning Approach”, 2016 International Conference on Computational Science.

[10] Bharti E. Nerkar and Sanjay S. Gharde, “Best Treatment Identification for Disease Using Machine Learning Approach in Relation to Short Text”, IOSR Journal of Computer Engineering (IOSR-JCE) e-ISSN: 2278-0661, p- ISSN: 22788727Volume 16, Issue 3, Ver. VII (May-Jun. 2014), PP 05-12.

[11]<https://www.lanner-america.com/blog/10-applications-machinelearning-within-healthcare/>

[12] G. Prisco (2016, April), The Blockchain for Healthcare: Gem Launches Gem Health Network With Philips Blockchain Lab, [Online]. Available: <https://bitcoinmagazine.com/articles/theblockchain-for-heathcare-gemlaunches-gem-health-networkwith-philips-blockchain-lab-1461674938>

[13] S. Som, R. Roy Som, R. Mahajan (2016) “Survey of e-Health Status and Services in Eastern India”, Far East Journal of Electronics and Communication (International Journal), Vol. 3, Scopus Indexed, ISSN: 0973-7006, November 2016, Pages 723739.

[14] O. Williams-Grut (2016, March), Estonia is using the technology behind bitcoin to secure 1 million health records, [Online]. Available: <http://www.businessinsider.com/guardtime-estonian-healthrecordsindustrial-blockchain-bitcoin-2016-3?r=UK&IR=T>.

[15] P. Taylor (2016, April), Applying blockchain technology to medicine traceability, [Online]. Available: https://www.securingindustry.com/ pharmaceuticals/applyingblockchain-technology-tomedicinetraceability/s40/a2766/#.V5mxL\_mLTIV.