**8. REFERENCES**

|  |  |
| --- | --- |
| **S.NO** | **REFERENCES** |
| **1** | S. Lakshminarayanan, P. N. Kumar, and N. M. Dhanya, “Implementation of Blockchain-Based Blood Donation Framework,” in IFIP Advances in Information and Communication Technology, 2020, vol. 578, pp.276–290, Doi: 10.1007/978-3- 030-63467-422. |
| **2** | Group, M. (2020, August 04). The blood supply Chain – learning about the points of failure. [Accessed on: February 12, 2021]. [Online]. Available: https://www.medalliancegroup.com/theblood-supplychain-learning-about-the-points-of failure. |
| **3** | Farrugia, Albert. ”Safety issues of plasma derived products for treatment of inherited bleeding disorders.” In Seminars in thrombosis and hemostasis, vol. 42, no. 05, pp. 583-588. Thieme Medical Publishers, 2016. |
| **4** | Sadri, S., Shahzad, A., & Zhang, K. (2021). Blockchain traceability in Healthcare: Blood Donation supply chain. 2022 23rd International Conference on Advanced Communication Technology(ICACT)doi:10.23919/icact5123 4.2011.9370704. |
| **5** | Davis, R., Geiger, B., Gutierrez, A., Heaser, J., & Veeramani, D. (2009).Tracking blood products in blood centres using radio frequency identification :A comprehensive assessment. Vox Sanguinis, 97(1), 50-60.doi:10.1111/j.1423-0410.2009.01174.x |
| **6** | Zhu, X., Mukhopadhyay, S., & Kurata, H. (2012). A review of rfid technology and its managerial applications in different industries. Journal of Engineering and Technology Management, 29(1),doi:10.1016/j.jengtecman.2011.09.011 |
| **7** | Kendall, K. E. (1979). A decentralized information and control system for blood management. Journal of Systems and Software, 1, 299-306. doi:10.1016/0164-1212(79)90031-1 |
| **8** | How blockchain is helping make every blood donation more effective? [Accessed on: February 22, 2021]. [Online]. Available: https://www.ey.com /engage/better-begins-with-you/how- blockchain Coin ensure-every-drop-of-blood-is-tracked-andevery-outcome-ismeasured. |
| **9** | Kim, S. & Kim, D.. (2018). Design of an innovative blood cold chain management system using blockchain technologies. ICIC Express Letters, Part B: Applications. 9. 1067-1073. 10.24507/icicelb.09.1067. |
| **10** | Z. Li, J. Kang, R. Yu, D. Ye, Q. Deng, and Y. Zhang, "Consortium blockchain for secure energy trading in industrial Internet of Things,"IEEE Trans . Ind. Informat., vol. 14, no. 8, pp. 3690–3700, Aug. 2018. |
| **11** | . T. T. A. Dinh, J. Wang, G. Chen, R. Liu, B. C. Ooi, and K.-L. Tan, “Block bench: A framework for analyzing private blockchains,” in Proc. ACM Int. Conf. Manage. Data, 2017, pp. 1085–1100. |
| **12** | Acemoglu, U. (2020). Digital business strategies in blockchain ecosystems: Transformational design and future of global business. In Digital business strategies in blockchain ecosystems: Transformational design and future of global business (p. 74). Cham: Springer. |