

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 3, Issue 1, April 2023

Blood Bank Management System

Prof. D. A. Shahakar¹, Nishita Likhare², Vaibhavi Wakode³, Monika Rathod⁴, Prasad Charate⁵, Tejas Thorat⁶, Prasanna Dhokane⁷

Head, Department of Electrical Engineering¹ Degree Student, Department of Electrical Engineering^{2,3,4,5,6,7} P. R. Pote Patil College of Engineering & Management, Amravati, Maharashtra, India

Abstract: An online Blood Bank Management System can be utilized in any center, clinic, lab, or crisis circumstance which requires blood units for endurance. The Online Blood Bank site is a true exertion of facilitating all cycles rotating around getting and giving blood. The site empowers the client to get to without any problem data with respect to the accessibility of blood classifications in different blood donation centers. Our framework can be utilized to track down the required measures of blood in crisis circumstances from either blood donation centers or even blood benefactors. The goals of proposing such a framework are to annul the frenzy made during a crisis due inaccessibility of blood. The objective of this undertaking is to give individuals a solitary answer for all the blood-giving and getting issues all at one place in a solitary snap.

Keywords: Blood Bank.

REFERENCES

- World Health Organization, "Blood donor selection: guidelines on assessing donor suitability for blood donation," World Health Organization, 2012. https://apps.who.int/iris/handle/10665/76724 [Accesed: 10- Jan-2022]
- [2]. A. C. Teena, K. Sankar, and S. Kannan, "A Study on Blood Bank Management, "Middle east Journal of Scientific research, vol. 19 ,no. 8, pp. 1123-1126, Jan 2014.
- [3]. R. Kumar, S. Singh, and V. A. Ragavi, "Blood Bank Management System," International Journal of Advance Research and Innovative Ideas in Education IJRIIE, vol. 3, no. 5, pp. 1708-1714, 2014.
- [4]. V. Kulshreshtha, and Dr. S. Maheshwari, "Blood Bank Management Information System in India, "International Journal of Engineering Research and Applications (IJERA), vol. 1, no. 2, pp. 260-263, 2017.
- [5]. A. Horsch and T. Balbach," Telemedical Information Systems", IEEE Transactions On Information Technology In Biomedicine, vol. 3, no. 3, pp. 166-175, Sept 1999.
- [6]. "Blood transfusion services," Gov.in. [Online]. Available: http://www.naco.gov.in/blood-transfusion-services. [Accessed: 04-Feb-2022].
- [7]. S. S. Rajendra, S. V. Bhalchanadra, "Online Blood Bank Management System (BBMS)", International Journal of Engineering Science and Computing, vol. 9, no. 2, pp. 19849- 19851, 2019.
- [8]. F. A. Al. Dossari, M. M. Al. Mubarak, M. K. Al. Bukhowa, et al. "Life Donors: Savin Life by Using Current Era Smart Technologies," Journal of Information & Communication Technology, vol. 9, no. 2, pp. 55-76, 2015.
- [9]. S. Parikh, P. Kathiria, Y. Vaghela, et al., "A Geo-Location based Mobile Service that Dynamically Locates and Notifies the nearest Blood Donors for Blood Donation during Medical Emergencies," Int. J. Comput. Appl., vol. 88, no. 3, pp. 33–39, 2014.
- [10]. S. Bidya, N. Sonawane, N. Shegokar, et al., "Remote access to PC using Android phone," International Journal of Innovative Research in Computer and Communication Engineering (IJIRCCE), vol.2, no. 4, pp. 3996-3999, April 2014.
- [11]. K. M. A. Ali, I. Jahan, Md. A. Islam, et al., "Blood Donation Management System By Institute of Information Technology, American Journal of Enineerin Research," vol. 4, no. 6, pp.123-136, 2015.
- [12]. A. Shesashaayee, D. Sumathy, "OTP Encryption Techniques in Mobiles for Authentication and Transaction

Copyright to IJARSCT www.ijarsct.co.in DOI: 10.48175/568



392

IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 3, Issue 1, April 2023

Security, "International Journal of Innovative Research in Computer and Communication Engineering, vol. 2, no. 10, pp. 6192-6201, Oct 2014.

