## **IJARSCT**



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

Volume 2, Issue 6, June 2022

## **Blood Donation Administration Framework**

## Nandan Kavinde<sup>1</sup> and Yogesh Prakash Karande<sup>2</sup>

Students, Master of Computer Application<sup>1,2</sup>
Thakur Institute of Management Studies, Career Development and Research, Mumbai, India kanvindenandan81@gmail.com<sup>1</sup> and yogeshkarande108@gmail.com<sup>2</sup>

**Abstract:** Blood is a crucial constituent in human body, it supplies supplement and oxygen to all body cells, due to this fundamental job, blood donation center was presented in this paper. Manual frameworks contrasted with electronic frameworks are time consuming, exorbitant, and human blunders. A mechanized focal blood donation center administration framework is created to help with overseeing Donor records, observing blood screening and putting away, also give secure clinical reports to further develop clinical benefit conveyance. The framework was planned and carried out utilizing MySQL information base, PHP programming language, HTML, CSS, Bootstrap.

**Keywords:** Donor, Blood Donation Center, Clinical Reports, Database, Electronic Frameworks.

## REFERENCES

- [1]. NATIONAL GUIDELINES ON SCREENING DO-NATED BLOOD FOR TTIS.
- [2]. Guidelines on Assessing Donor Suitability for Blood Donation. Publications of the World Health Organization. (2012). Geneva
- [3]. Nzoka, M. & Ananda, F., 2014. Blood Bank Management Information System A Case Study of the Kenya National Blood Transfusion Services., 5(May)
- [4]. Fawze, I. & Author, A., Centralized Blood Bank Repository Implementation with Java / JSP and Integrated with mobile app using phonegap (Case Study on Developing countries).
- [5]. Kebede, G. (2016).' Designing a Web-Based Blood Bank Information Management System for the National Blood Bank of Ethiopia'. M.Sc. thesis. Addis Ababa University. Addis Ababa Ethiopia.
- [6]. http://www.bloodbankindia.net.
- [7]. Yank, K. (2004). Build Your Own Database Driven Website Using PHP & MySQL. 3rd ed M. Young, The Technical Writer's Handbook. Mill Valley, CA: University Science.

DOI: 10.48175/IJARSCT-5047