## **IJARSCT**



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

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 2, October 2023

## **Review on Donation System**

Prof. Shital Jade<sup>1</sup>, Ms. Sakshi Babar<sup>2</sup>, Ms. Sakshi Pande<sup>3</sup>, Ms. Gayatri Sanap<sup>4</sup>

Assistant Professor, Department of Computer Science<sup>1</sup>
Students, Department of Computer Science<sup>2,3,4</sup>
Nutan Maharashtra Institute of Engineering and Technology, Pune, Maharashtra, India

**Abstract:** The Donation System is a software project designed to facilitate and streamline the process of charitable donations. In an increasingly digital world, this system serves as a bridge between donors and beneficiaries, ensuring a transparent and efficient mechanism for supporting those in need. The system enables donors to make contributions online, view various charitable organizations, and track the impact of their donations. On the beneficiary side, the system helps organizations manage and distribute donations effectively. Through this project, we aim to promote a culture of giving and enhance the overall charitable ecosystem, making a positive difference in the lives of those who require assistance.

Keywords: Donation, Charitable Organization, Donors, Beneficiary

## REFERENCES

- [1]. R Bhavaya, S Raja Mohamed, K Sathyanarayanan, V Mithun, "Lifeline -A unified solution for healthcare donation," IEEE 2023
- [2]. P.L. Wijayathilaka, P.H. Pahala Gamage ,K.H.B. De Silvav, "Secured, Intelligent Blood and Organ Donation Management System LifeShare" IEEE
- [3]. Pangarkar Priyanka, shindedivya,nirgude vidya, Prajapati laxmi,"Online organ donation system" IRJETS March-2023
- [4]. Tanvi Sawant, Mansavi Shangloo, Veenali Newalkar, Ranjita Asati, "Helping Hand Donation System", IRJET volume 09 Issue: 04 Apr 2022.
- [5]. Clemence Niyigena, Soonuk Seol, Artem Lenskiy, "Survey on OrganAllocation Algorithms and Blockchain-based Systems for Organ Donation and Transplantation" 2020 IEEE.

DOI: 10.48175/IJARSCT-13510

