



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 11 Issue: VI Month of publication: June 2023

DOI: <https://doi.org/10.22214/ijraset.2023.53627>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

MapBlood: An Intelligent Blood Bank System with Integrated Google Maps

Achal Chawhan¹, Hima Kuhikar², Sharvari Katekhaye³, Dr. P. B. Dongre⁴

^{1, 2, 3, 4}Department of Information technology Priyadarshini College of Engineering, Nagpur

Abstract: *One of the most crucial services that can save lives in emergency situations is blood donation. However, due to the intricacy of the procedure and the requirement to keep an adequate supply of blood for patients in need, maintaining blood donation centres and blood banks can be difficult. In this study, we suggest a smart blood bank system that enhances blood donation and management procedures by utilising cutting-edge technology like artificial intelligence and machine learning. Blood screening, donor registration, inventory control, and blood transfusion are just a few of the processes that the suggested system attempts to automate and streamline. Blood donation facilities will be able to manage their operations effectively and efficiently thanks to the system's user-friendly interface. In order to guarantee a sufficient supply of blood for patients in need, the system will also incorporate an intelligent algorithm that forecasts the demand for blood and automatically replaces the inventory. In order to analyse donor data and find potential donors, the system will also use machine learning techniques, which will eliminate the need for expensive advertising efforts. The proposed intelligent blood bank system is anticipated to save costs, boost blood availability for patients in need, and enhance the effectiveness of blood donation and management procedures. We think the system will have a big impact on the healthcare sector and could perhaps save a lot of lives in dire circumstances.*

Keywords: *Smart blood bank system, Blood Bank, Donor, Acceptor, Cloud Database.*

I. INTRODUCTION

A life-saving medical procedure called a blood transfusion is necessary for a number of illnesses, including cancer, chronic disorders, and injuries. An ageing population, a growth in the prevalence of chronic diseases, and an increase in the number of surgeries and medical procedures all contribute to an increase in demand for blood and blood products globally.

However, due to the intricacy of the procedure and the requirement to keep an adequate supply of blood for patients in need, managing blood banks and blood donation centres can be difficult. Blood screening, donor registration, blood collection, and blood storage are all processes in the conventional blood donation process. To preserve the quality of blood products and guarantee patient safety, these procedures call for a considerable investment of money, time, and effort.

We suggest a smart blood bank system that makes use of cutting-edge tools like artificial intelligence and machine learning to streamline the donation and management of blood procedures in order to address these issues. Blood screening, donor registration, inventory control, and blood transfusion are just a few of the processes that the suggested system attempts to automate and streamline.

Blood donation facilities will be able to manage their operations effectively and efficiently thanks to the suggested system's user-friendly interface. In order to guarantee a sufficient supply of blood for patients in need, the system will also incorporate an intelligent algorithm that forecasts the demand for blood and automatically replaces the inventory. In order to analyse donor data and find potential donors, the system will also use machine learning techniques, which will eliminate the need for expensive advertising efforts.

In this research article, we'll give a thorough explanation of the design, characteristics, and functions of the suggested intelligent blood bank system. We will also talk about the system's potential advantages, such as improved patient outcomes, cost savings, and increased effectiveness.

The blood bank performs an important position in keeping the blood delivery chain. Their primary obligation is to supply the blood a good way to meet the rising demand from the hospitals.

The current blood bank control includes a number of companion way making it tough for the blood banks to save a high stage of delicacy and trustability thereby the need for automating the blood garage and control contrivance arises to fluently attack an exigency situation, if the stock of blood is inadequate or unavailable.

In our opinion, the suggested method will significantly affect the healthcare sector and could potentially save a great number of lives in dire circumstances.

II. PROBLEM STATEMENT

A vital medical procedure that is necessary in emergencies and for the treatment of many illnesses is blood transfusion. However, due to the intricacy of the procedure and the requirement to keep an adequate supply of blood for patients in need, managing blood banks and blood donation centres can be difficult. Blood screening, donor registration, blood collection, and blood storage are all processes in the conventional blood donation process. To preserve the quality of blood products and guarantee patient safety, these procedures call for a considerable investment of money, time, and effort.

Additionally, the manual and paper-based nature of the existing blood donation and management procedure can result in mistakes and inefficiencies. Lack of automation and real-time inventory management of the blood supply may cause shortages or product waste, which could have catastrophic consequences for patients in need. Furthermore, the conventional blood donation procedure does not make use of cutting-edge innovations which might optimise the blood donation and management process.

A sanitarium may have its own contrivance and blood bank still collaboration between neighbouring blood banks is nearly impossible. The blood request of the receptor with much lower hassle. The existing device will provide an immediate communicate link in between the voluntary blood donor and the individual that required blood with an android utility. The communicate among the consumer and the gadget became hooked up with the help of app, there may be some specific layout of notifications with described to speak with the system.

Therefore, a smart blood bank system is required, one that makes use of cutting-edge technologies to automate and streamline different processes related to blood donation and management. The suggested solution will address the difficulties that blood donation facilities and blood banks encounter, such as the requirement to maintain a sufficient supply of blood products, enhance their quality and safety, lower costs, and enhance patient outcomes. The handling of blood donations will be revolutionised by the suggested intelligent blood bank system, which also has the potential to save countless lives in emergency situations.

III. LITERATURE REVIEW

In our current system, a given person and amount are stored in a firebase database small bank data sets are stored. Results include basic information about blood banks holding people grouped by geographic proximity. Despite implicit blood benefactors, 10 of the total Indian population donates blood. It turns out that advances in natural science have increased the need for blood and donors in general are not aware of the need for blood. This has led to the development of a more robust system to assist the current blood donation system.

The Intelligent Blood Bank System is a blood bank management system that uses technology to simplify the process of donating, collecting, storing, and distributing blood.

Here is a literature review of some studies and articles related to smart blood bank systems:

- 1) The author in [1] proposes an intelligent blood bank operation system that uses RFID (Radio frequency Identification) technology to track blood units in real time. The system also includes a web gate for blood benefactors, staff and hospitals to pierce blood vacuity information, request blood units and schedule movables.
- 2) The author in [2] proposes an intelligent blood bank operation system that integrates Internet of effects (IoT) bias to cover temperature and moisture situations of blood storehouse units. The system also uses blockchain technology to give translucency and security in the blood force chain.
- 3) The author in [3] proposes an intelligent blood bank management system that uses cloud computing to store and process blood-related data. The system also includes a mobile application allowing blood donors to register, check their eligibility and receive notifications about donation events.
- 4) The author in [4] proposes an intelligent blood bank management system that uses machine learning algorithms to predict the demand for blood units based on historical information. The system includes a dashboard where blood bank staff can view the supply and demand of blood units in real time.
- 5) The author in [5] proposes an intelligent blood bank management system that uses AI (artificial intelligence) and chatbots to provide personalized assistance to blood donors, staff and hospitals. The system also includes a voice interface for visually impaired donors.

Overall, the literature shows that smart blood banking systems can improve the efficiency, accuracy and safety of the blood donation and transfusion process. However, further research is needed to assess the effectiveness and scalability of these systems in real settings.

IV. IMPLEMENTATION

- 1) **Consumer Registration:** At some point of this phase the consumer solicitations to first go through the enrollment process wherein he/she has to fill his/her information like name, registered deal with, touch variety, blood kind, age wherein he she need to fill his/her scientific data in the shape.
- 2) **Request Blood:** That's the coming introduce which the consumer needs to request blood by using giving his/ her details like needed mortal beings, touch wide variety of the consumer, current position of person(which can be going to brought with the aid of the applying routinely), formerly requested, the table of the close by patron's gets displayed and also are going to be notified.
- 3) **Patron:** This is the coming introduce which the blood patron will get the announcement of the blood request of the close by blood panhandler (stoner) and the contact word of the panhandler are going to be displayed at the applying. Away from this, the patron may also contribute the blood each time as per his/ her comfort on their will, by using the use of the making use of.
- 4) **Search:** A hunt pastime specific is carried out, which offers the druggies the eventuality to search for to be had blood.
- 5) **Notification:** The software will warn blood benefactors when they are requested for their blood through textual content or phone call and the communication can be displayed out-of-door the operations consumer Interface.
- 6) **Net Services:** Web Immolations have been used to hunt downfor the patron thru website.
- 7) **Mobile Offerings:** Cellular offerings used to look the donor via cellsoftware.
- 8) **Database:** Pall is used for database. All of the records has been used by internet immolations and cell services. Right updation of patron and acceptor is wanted

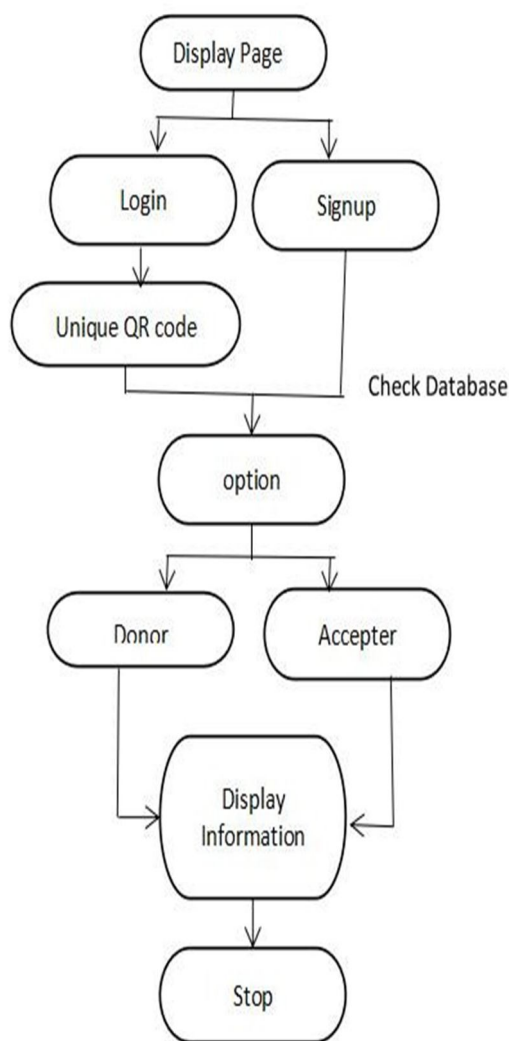


Figure 1: Frame work of Blood Bank system

V. METHODOLOGY

Method- the subsequent steps are as follows:-

Step 1- If stoner is registered also offer consumer id and word differently produce new account.

Step 2- Indeed as blood force gets low shoot announcement to the benefactors from sanitarium demand.

Step 3- If there is request from person for blood, this can be displaying within the database.

Step 4- Test the blood vacuity.

Step 5- If blood is not always available shoot announcement to the registered benefactors.

Step 6- Test conditions for blood donation and different factors and former history.

Step 7- If situations are satisfied be given it.

Step 8- If situations are not happy also shoot announcement to other benefactors.

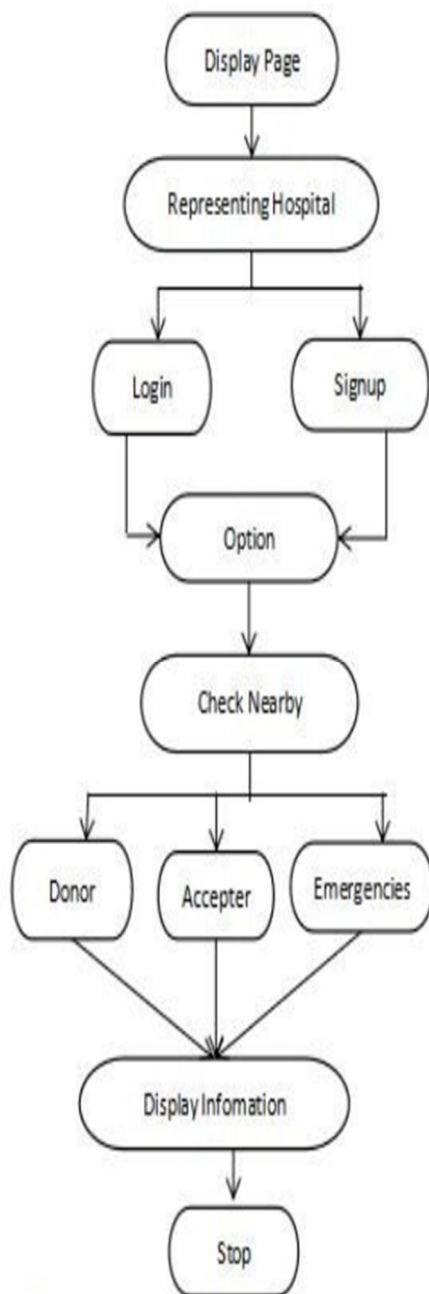


Figure 2: Blood Bank System



**DONATE BLOOD,
SAVE A LIFE**

Please log in or sign up to continue

SIGN UP

LOG IN

Are you representing a hospital? [Click here to sign up.](#)

Figure 3: This figure shows front view.

LOGIN

 E-mail

 Password



[Forgot your password?](#)

LOG IN

Figure 4: This figure show login page.

The being blood donation center gives unique QR Code to givers to cover records of donator and in addition to recover the contributor's data if needed in future. This procedure is exceptionally tedious as time is essential factor because of the fast perishable nature of blood and certain case bear blood inside lower time amid similar introductory circumstances. farther,the records are kept up in huge force. The layout of blood bank information system is shown in Figure. The blood bank information System operation is made using Android plant.

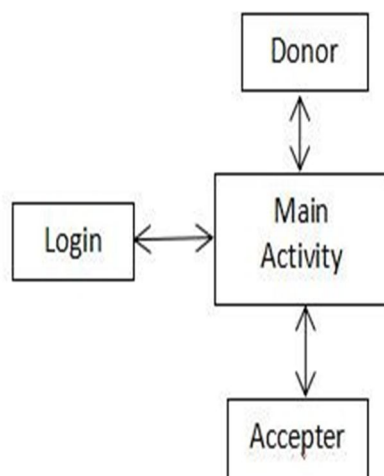


Figure 5: Layout of Blood Bank Information System

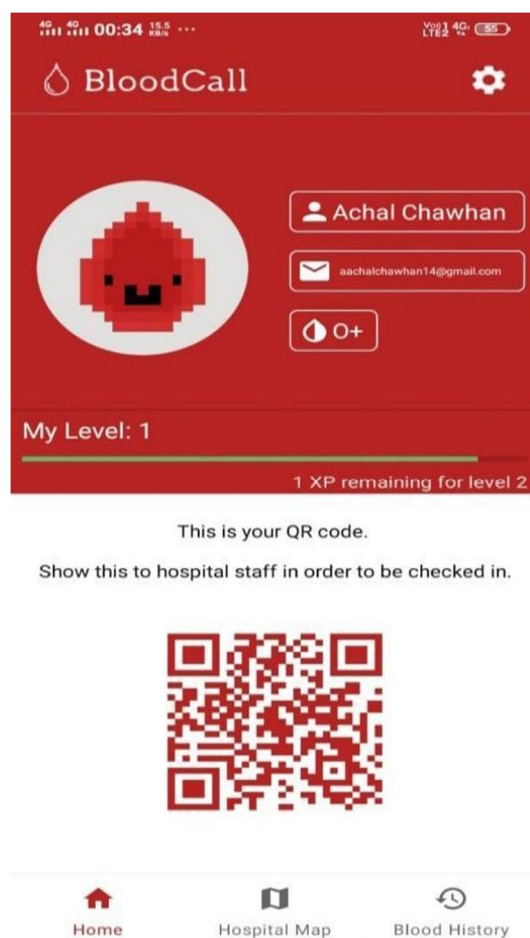


Figure 6: This figure shows QR code which help hospital staff to check in.

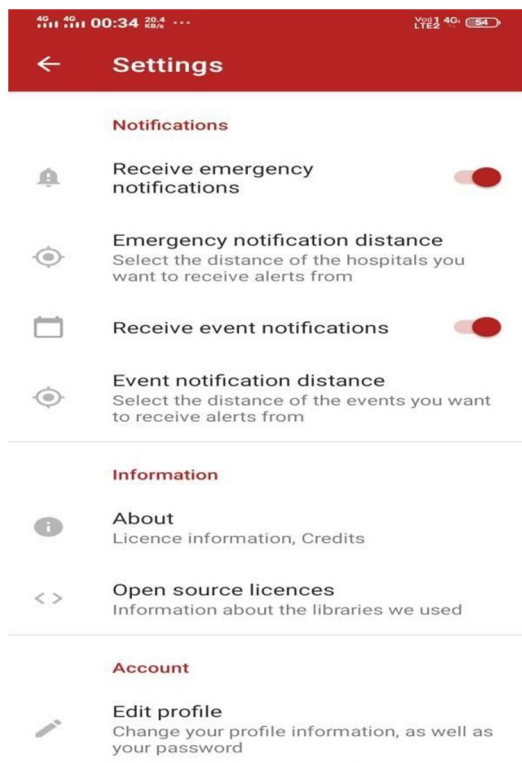


Figure 7: This page gives review about setting.

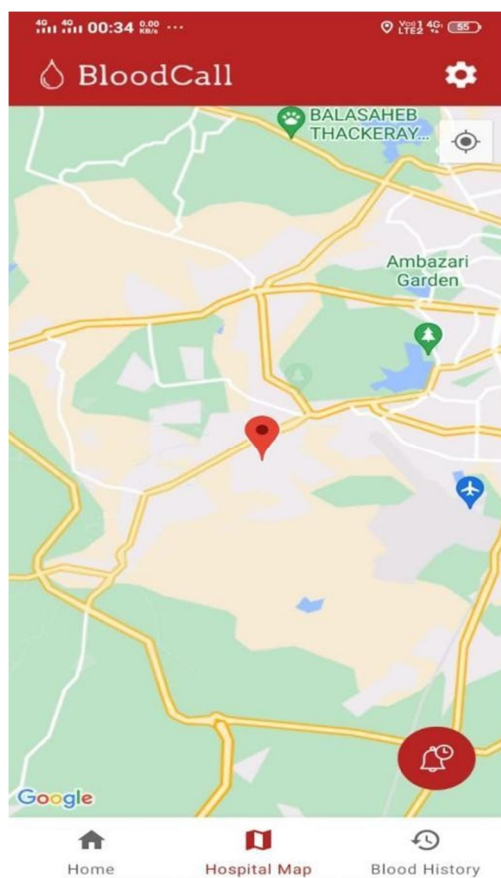


Figure 8: This figure help to track and easily help to find donor, receiver, and other staff.

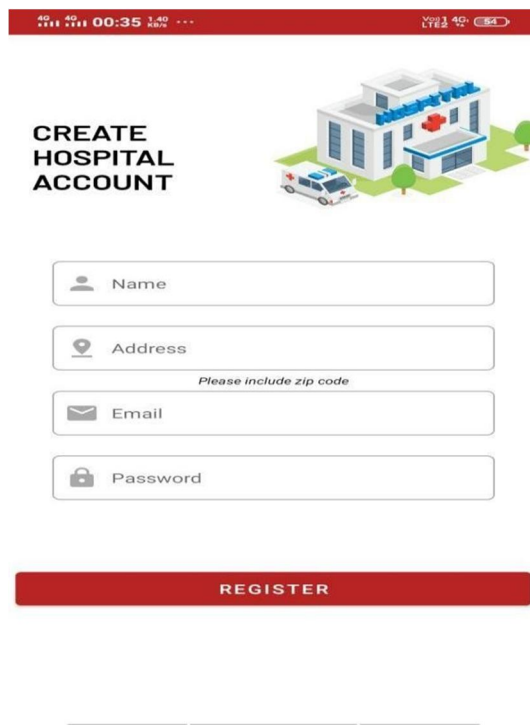


Figure 9: This figure help to create account for hospitalstaff.

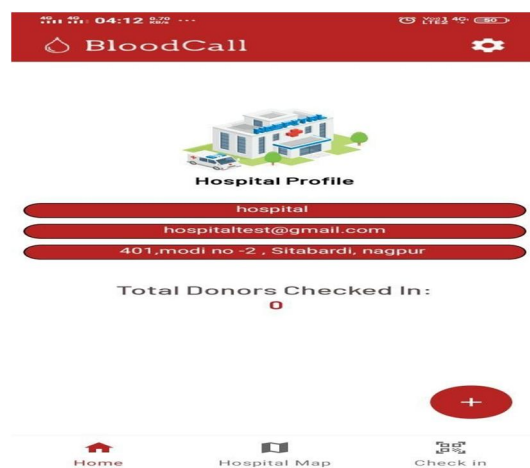


Figure 10: This page shows the profile of creator.

VI. SYSTEM DESIGN

A. Java

Java is a programming language and platform. Java is a high-stage, effective, item-oriented andat ease programming language. Java turned into created in 1995 via solar Microsystems (now a subsidiary of Oracle). Earlier than Java it turned into referred to as Oak. Since all Rightwas already a proprietary organization, James Gosling and his crew changed o.K.S name to Java.

B. Android

Android is a cellular operating gadget based on changed versions of the Linux kernel and other open source software program, mainly designed for touchscreen mobile gadgets which includes smartphones and capsules. Android turned into developed via a consortium of builders referred to as the Open Handset Alliance, however the maximum used model changed into evolved by way of Google.

C. Cloud Databases

Cloud databases are database services created and accessed through cloud systems. It offers the various identical capabilities as conventional databases with the ability of cloud computing. Users install software on cloud infrastructure the use of information.

D. Google Maps API

The Google Cloud API allows your tasks to run in the language you want. Use cloud APIs with REST calls or purchaser libraries in programming languages.

E. Smart Structures

Wise structures permit smart operation by means of offering remark, processing and manage capabilities to explain and examine situations and make choices on forecasts or adjustments primarily based on to be had statistics. In well-known, the "intelligence" of the system may be attributed to bad overall performance because of closed manage, strength consumption and network capability.

F. Android Studio

Android Studio is an included development surroundings (IDE) for growing Android packages. Whilst you edit code and create gear, it integrates with IntelliJ IDEA, the Java included improvement environment.

G. Emulator

An emulator is a hardware or software program device that allows one laptop (additionally referred to as host) to perform capabilities of any other laptop (known as guest). It enables the device owner to run software, equipment, device and other products designed for clients. Emulators can take many forms, copying things like hardware, software program, working gadget or processor. Normally, but, the hardware architecture is simulated to offer a patron-like environment.

VII. RESULT

The outcome of the smart blood bank system will be to increase the overall efficiency and effectiveness of blood donation and transfusion services.

Here are some potential benefits that a smart blood bank system can provide:

Faster and more accurate blood group matching: With a smart blood bank system, the blood group matching process can be automated, which reduces the risk of human error and allows faster processing times.

Improved inventory management: Smart blood bank systems can track blood inventory levels in real time, helping to reduce wastage and ensure blood banks always have sufficient inventory to answer the question.

More Convenience: The smart blood bank system makes it easy for individuals to find nearby blood banks and streamlines the process of booking appointments and donating blood.

Enhanced security: Smart blood bank systems can include biometric authentication to ensure that only authorized individuals can donate and transfuse blood.

Overall, smart blood banking systems have the potential to save lives by improving the efficiency, convenience and safety of blood donation and transfusion services.

VIII. CONCLUSION

The proposed system will give an Android grounded operation which is veritably useful in exigency services i.e. during blood donation inserts etc. This approach provides greater functionality through communication with blood donors. The system offers greater functionality through communication with the blood bank. It can also generate reports on inventory, blood requirements, etc. maintain. Records are easily maintained through a database of registered donors. He also gave us an insight into the latest technologies used in the development of Android-based applications.

IX. FUTURE SCOPE

From the generated results, it can be concluded that the system is easy to use and makes blood bank information operation ubiquitous. Phone hunt exertion and stoner announcement when the bank runs out of certain blood cells make the proposed system flexible, effective and dependable. The mobile app is easy to use and druggies do not need to read or consult an expert to use it.



REFERENCES

- [1] K. R. Samala ,“Design and Implementation of a Smart Blood Bank Management System “,IEEE March 2017.
- [2] K. S. K. J. Kishore ,“Intelligent blood bank management system using IoT and blockchain” ,IEEE August 2019.
- [3] R. Cheval ,“Intelligent cloud-based bloodbank management system” IEEE September 2018.
- [4] S.K. Mohanty ,“Intelligent blood bank management system using machine learning” IEEE March 2020.
- [5] S.K. Das ,“An intelligent blood bank management system using AI and chatbots” , IEEE April 2021.
- [6] Shubham Pande, Shweta Mate, Pradnya Mawal, Ayusha Jambhulkar Prof. N. S. More Department of Information Technology, Smt. Kashibai Navle College of Engineering, India “E- Blood Bank Application Using Cloud Computing” International Research Journal of Engineering and Technology August 2020.
- [7] Bharathwaj Muralidaran, Akshay Raut, Yogesh Salve , Shivshankar Dange, Likhesh Kolhe,” Smart Blood Bank as a Service on Cloud”, IOSR Journal of Computer Engineering IOSR Journal of Computer Engineering March 2020.
- [8] Lokeswari. S, Navya Sree. B, Rishikaa. M. D , Saranya. A and A. S. Rashmi, “Design and Implementation of Automated Blood Bank Using Embedded Systems”, International Journal of Innovative Research in Science, Engineering and Technology, March 2019.
- [9] Dr. J. Shanthini Santhoshi. A, Manjula. T Pavithra. R,” Computer Aided Emergency Service System” IJIRST National Conference on Networks, Intelligence and Computing Systems March 2021.
- [10] A. S. Rana and V. Kumar, "Smart blood banks: a real-time blood donation system using cloud computing", International Research Journal of Engineering and Technology August 2018.
- [11] Mr. M. Mahbub, "Intelligent blood donation system for remote blood donors", International Research Journal of Engineering and Technology August 2021.



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)