

# Hospital and Blood Donor Finding System using Android

Punam Deokate<sup>1</sup>, Rakshanda Kare<sup>2</sup>, Ruchi Kumari<sup>3</sup>, Sanjivani Warthe<sup>4</sup>, Prof. Faizan.I. Khandwani<sup>5</sup>

Students, Department of Information Technology<sup>1,2,3,4</sup>

Project Guide, Department of Information Technology<sup>5</sup>

Shri Sant Gajanan Maharaj College of Engineering, Shegaon, Maharashtra, India

ranideokate1999@gmail.com<sup>1</sup>, rakshandakare@gmail.com<sup>2</sup>, ruchiojha321@gmail.com<sup>3</sup>

sanjivaniwarthe49108@gmail.com<sup>4</sup>, mkkhandwani14@gmail.com<sup>5</sup>

**Abstract:** *The fast increase of information and communication technology (ICTs) makes it viable to apply them to a international healthcare corporation. Many features are covered in this android app .Distinctive styles of health facility search apps built on android smartphones that assist humans in want. The affected person can seek advice from scientific centers based on his or her wishes. This app presents available health center and physician statistics based totally at the affected person's immediately region. The nearest role of the clinical center is calculated by means of the internal-grained GPS energy of the smartphone. A elucidative in keeping with-lustration of different hospitals in Pondicherry become advanced to attain a scientific list of scientific personnel available at every scientific facility. This app is released with simply one click on when you are facing a restriction. With a one-click hospital provider, the consumer can locate close by hospitals with centers and show a listing of available specialist doctors and the consumer can view and phone your nearest blood donor. Interested users also can sign in as members the use of this app. Our application considerably reduces the time required to searching out blood donors and hospitals for the required blood organization and the scientific facilities wanted regionally. Consequently, our utility affords the vital records (effects) in a short time and allows making selections quicker.*

**Keywords:** Android application, Global Positioning system, Hospitals, Blood Donors.

## REFERENCES

- [1]. Dr. AMeiappanel, K Logavignes2, R. Prasanna3, T. Sakthive4 (IEEE) 2019
- [2]. Hridoy Deb Das, Rakib Ahmed, Nurunnahar Smrity Department Of Computer Science And Engineering 2020
- [3]. Sanjay.A.Agarwal, Shrikant.B.Chavan, "EMS: An Android Application for Emergency Patients", (IJCSIT) International Journal of Computer Science and Information Technologies, Vol. 5 (4), 2014, 5536-5538.
- [4]. Abdullah K. Al-Faris and others, Attitude to Blood Donation among Male Students at King Saud University, journal of Applied Hematology 2017.
- [5]. AK Al-Faris and others, Attitude to blood donation in Saudi Arabia, Asian journal of transfusion science.
- [6]. Adarsh N, Arpitha J, Md. Danish Ali, Mahesh Charan N, Pramodini G Mahendrakar (2017)\*Effective Blood Bank Management Based On RFID in Real Time Systems+, International Conference on Embedded Systems - (ICES 2017).
- [7]. Snigdha et al. "Android Blood Bank" International Journal of Advanced Research in Computer and Communication Engineering vol. 4 no. 11 pp. 86-88 November 2017.
- [8]. Sultan Turhan "An Android Application Volunteer Blood Donors" ICBB-2018 pp. 23-30.
- [9]. SayaliDhond et al. "Android Based Health Application in Cloud Computin For Blood Bank" International Engineering Research Journal(IERJ) vol. 1 no. 9 pp. 868-870 2015 ISBN2395-1621.
- [10]. P. Priya et al. "The Optimization of Blood Donor Information and Management System by Technopedia" International Journal of Innovative Research in Science Engineering Technology vol. 3 no. 1 pp. 390-395 February 2017 ISBN 2319-8753.

- [11]. R. Vanitha P. Divyarani "BCloud App: Blood Donor Application For Android Mobile" International Journal Of Innovations in Engineering and Technology(IJiet) vol. 2 no. 1 pp. 396-401 February 2017 ISBN 2319-1058.
- [12]. Sivakumar, P "A Remote computer control System using Android mobile Device", International journal of Emerging Technology in Computer Science and Electronics, Volume 24 Issue 07, April 2017. ISSN :0976-1353.
- [13]. D.Saini, M. Mirza, mm. gori,CJ. Godwin, TB. Brown, MH.Battles and HF. Orthner, "Information needs of pre-hospital care providers- a requirements analysis.", AMIA annuSymp Proc.2009, Chicago,IL,USA,Nov. 10-14 2010,pp.1098.