## **IDEATION PHASE**

## PLASMA DONAR APPLICATION: LITERATURE SURVEY

Date	19 September 2022	
Team ID	PNT2022TMID43957	
Project Name	Project – Plasma Donor Application	
Maximum Marks		

S.No	AUTHOR	PAPER TITLE	YEAR	JOURNAL	FINDINGS
1	Kalpana Devi Guntoju, Tejaswini Jalli, Sreeja Uppala, Sanjay Mallisetti	INSTANT PLASMA DONOR RECIPIENT CONNECTOR WEB APPLICATION	2022	International Research Journal of Modernization in Engineering Technology and Science	<ol> <li>Acts as an interface between the hospital and the donor.</li> <li>Developed using HTML, CSS,PHP</li> </ol>
2	Prof. Diksha Bhave, Shweta Badhe, Siddhi Jain, Aaditya Kasibhotla	BLOOD BANK MANAGEMENT SYSTEM	2019	Journal of Emerging Technologies and Innovative Research	1. HTML, CSS, PHP, SQL
3	Ms. Pradnya Jagtap,Ms. Monika Mandale,Ms. Prachi Mhaske,Ms. Sonali Vidhate,Mr. S. S. Patil	IMPLEMENTATION OF BLOOD DONATION APPLICATION USING ANDROID SMARTPHONE	2018	Open access international journal of science & engineering	<ol> <li>Android based system.</li> <li>Methodology Used Clustering, Text Mining, Pattern Matching, Support Vector Machine, Partitioning Algorithm and DonorHART Tool</li> </ol>

4	Dr. S. Brindha, Ms. D. Priya, Mr. S. Ajith Kannan, Mr.D. Joyal Victor,Mr. R.Gunachandran	ENHANCED MOBILE APPLICATION DEVELOPMENT FOR PLASMA, MOTHER'SMILKAND BLOOD BANKS	2021	International Research Journal of Engineering and Technology(IRJET)	<ol> <li>Enhance security</li> <li>Information         stored on the         databases.</li> <li>Uses the         Firebase,         000webhost.blogs         (web Cloud)</li> </ol>
5	Saurin Parikh,Preeti Kathiria,Yashesh Vaghela, Harit Shah, Darshan Dholakiya	A Geo-Location based Mobile Service that Dynamically Locates and Notifies the nearest Blood Donors for Blood Donation during Medical Emergencies	2014	International Journal of Computer Applications	<ol> <li>Geo-location.</li> <li>Android based solution</li> <li>SMS based Help Confirmation</li> <li>GPS based tracking</li> </ol>
6	M Sai Tarun, S Ravi kishan, Shaik Azaad Suraz Basha, Shaik Raj Ahammad, U Chandrasekhar, Neha Bagga	Blood Bank Management System	2021	Journal of Emerging Technologies and Innovative Research	<ol> <li>Front end is         HTML, CSS,         JavaScript         Bootstrap, PHP.</li> <li>For the back end,         DBMS, MySQL         is used.</li> <li>SVM for data         classification.</li> </ol>
7	K M Akkas Ali, Israt Jahan, Md. Ariful Islam, Md. Shafa-at Parvez	Blood Donation Management System	2015	American Journal of Engineering Research	<ol> <li>Designed using         ASP.Net</li> <li>SQL Server 2008         as database</li> <li>SMS facility to         donors</li> </ol>

8	Nayan Das, MD Asif Iqbal	Nearest Blood & Plasma Donor Finding: A Machine Learning Approach	2020	23 <sup>rd</sup> International Conference on Computer and Information Technology	<ol> <li>Build a platform with clustering algorithms.</li> <li>Hybrid approach of K-Means and Agglomerative clustering algorithm</li> </ol>
9	Vamsi Krishna Tatikonda, Hosam El-Ocla	BLOODR: blood donor and requester mobile application	2017	Mhealth 3	1. Ruby programming language along with JavaScript and PostgreSQL for database are used.
10	Moh. Nabil, R. Ihab, H. El Masry, S. Said	A Web-based blood donation and Medical Monitoring System Integrating Cloud services and Mobile Application	2020	Journal of Physics Conference Series	<ol> <li>Java         programming         language using         spring tool suite.</li> <li>User interface is         built using         Sencha Ext JS         java script         framework.</li> <li>Store application         data on MySQL         database which is         hosted on Miles</li> </ol>