Project Design

Phase-I

Date	30 September 2022
Team	PNT2022TMID21269
ID	
Project Name	Project – Plasma Donor
	Application
Maximum Marks	2 Marks

Proposed Solution:

S.No	Parameter	Description
1.	Problem Statement (Problem to be solved)	Plasma is used for the treatment of many serious health problems. This is why there are blood drives asking people to donate blood, plasma . Plasma is utilized to treat different irresistible sicknesses and it is one of the most established strategies known as plasma During treatment. Coronavirus emergency the necessity for plasma expanded radically as there were no immunization found to treat the contaminated patients, with plasma therapy the recovery rates where high but the donor count was very low and in such situations it was very important to get the information about the plasma donors. Saving the contributor data and telling about the ongoing givers would be some assistance as it can save time and assist the clients with finding the vital
		data about the contributors.

2.	Idea / Solution description	This proposed system aims at connecting the donors & the patients by an online
		application. By using this application, the users can either raise a request for plasma
		donation or requirements.
		The basic solution is to create a centralized
		system to keep a track on the upcoming as
		well as past Plasma Donation Events.
		The
		recommendation solution is as follows:
		Application contains two roles:
		Admin
		•
		User

User:

. If the user wants to donate or receive they have to register with their personal details.

- . After successful registration of user.
- . A successful registration email is send to the user.
 - . After successful registration user will be directed to home page.
- . They will be asked to press whether

they will be donor or receiver.

. If the user is donor then he/she will fill the donation interest form

which includes their Name, blood group details, location, last time donated date, phone number,

email id.

. After filling the donation form

he/she will redirected to page in which he/she can download the e- certificate.

. If the user is receiver then he/she can see the list of donors available and they can raise their request and

contact donor directly.

Admin:

. Admin can login using their

credentials.

- . Admin can edit the request.
- . Admin can delete the request. . Admin can add volunteers.

3.	Novelty / Uniqueness	A User Interface is simple for users to
		understand. We can use the application anywhere anytime. The user immediately need the plasma for their treatment but the plasma is not available in nearby
		hospitals, then user can use this
		application to raise request and directly contact the donor, request them to donate the plasma. Hospitals can also raise
		request donors for donation. Somebody wants to donate blood and plasma but they don't know the way to donate then they use this application which will
		simple to use and it will save lives of many people. Today many of them have

		mobile phones they can install this application and use it to save the lives of people.
4.	Social Impact / Customer Satisfa	action We are living in a modern world and everything can be accessed online. Even though there are many application there is no proper application for plasma donation. Many of them wish to donate blood and plasma but they are unaware about donation and how they can donate. This application provides opportunity to those who want to donate plasma.
		Donation of plasma are happening in many places many of them come forward to donate but it is not available at right time for use. Sometimes
		there is a shortage of plasma of particular
		type. Additional facilities that we need is to access the patients information quickly before plasma transfusion. To solve this issue software applications are employed with Cloud computing and Internet of Things tool which enable features such as information retrieval and continuous data tracking with analytics. This application avoids circulating of wrong information. A single platform for maintaining genuine
		information and increase the trust of participants involved int his activity. It increases the number of donors.
5.	Business Model (Revenue Model) ²	This application is accessible by everyone. It is free.Because of the trouble in finding givers who match a specific blood bunch, this application empowers clients to enlist individuals who wish to give plasma and keep their data in a data set. Nowadays the need for plasma increases. Anyone with
		basic knowledge can access this app. This can be used anywhere anytime. working with the government we can utilize an application to help those needing plasma.
6.	Scalability of the Solution	This application helps users to find plasma donors by sitting in home itself instead of searching donors everywhere. When there is a emergency then plasma request to send to everyone. Once the donor is ready to donate receiver is notified about donation.
		Receiver can contact the donor. With this app donor can know the eligibility to donate and making it easier to locate suitable donor at right time.