

BRAINSTORMING

FOR

PLASMA DONOR APPLICATION

TOP SELECTED IDEAS

Dhanya Laxmi S

- The Donors has to sign up as a donor and provide their health related information and their contact information with their current live location which will be easy for the needed ones to track the closest donors.
- The Patients has to sign up as a user with their name the blood group required and their current location then the application filters the donors of same blood group who are in the nearest surrounding, the user can send request to the donors which is sent as a notification to the donor can accept the request and help the needed ones on time.

Nithya G

- The person who wants to donate his/her plasma need to register and create his/her profile first in our application providing required information which are name, blood group, phone number and location. He/She can also share his/her winning story against corona virus to motivate others.
- Patients who need plasma don't need to create account. They can look for a donor from the home page. Patients can directly call the donor from the application by clicking on the dial button. Patients can also read the corresponding donor's story.

Kaveri K

- The user and donor should create login as user and donor respectively After login the user will be able to select the blood group which is displayed individually for each group.
- Then the donors places will be displayed the user can select the places of their choice and choose the donor and contact them with their contact info in their profile and reach help.

Jervila R

- We can show the clinic details and blood donor details to the user. If a patient needs a blood at a clinic, blood donors in vicinity can be contacted through using a clinic management service provided in this application.
- Registered donors will get notification for the blood requests only if their blood group is compatible with the requested blood type and in the same city/region. Then matching blood donors can go to the requesting clinic and donate.