Project Design Phase-1

Proposed Solution

Date	16 October 2022		
Team ID	PNT2022TMID16514		
Project Name	Plasma Donor Application		
Maximum Marks	2 Marks		

Proposed Solution:

S.No.	Parameter	Description
1.	Problem	During COVID-19 crisis, the
	Statement(Problem tobe	requirement of plasma
	solved)	becamehigh and the donor
		count being low. Saving the
		donor information and
		helping the need by
		notifying the current donors
		would be a helping hand.
		It is very difficult to find the
		respective blood group
		donorswhen anyone is in need.
2.	Idea / Solution description	The application will enable
		people to register
		themselvesin the portal for
		donating plasma then the
		application would take the
		donor details and store it
		in the cloud storage. When
		the recipient has made a
		request for particular
		plasma then the
		application will inform
		them .
		upon a request.

3.	Novelty / Uniqueness	User friendly UI to access
		the application by all the
		people. The app will
		automatically scan the
		database for availableusers
		registered as donor to find
		the suitable match.
		If a user doesn't have
		matching plasma based
		on their type, they can
		send a request for it. If a
		successfulmatch is found
		then plasma
		donation will establish. Else

		the request stay in the database until the suitabledonor found in future.
4.	Social Impact /	Find the donor in nearby
	CustomerSatisfaction	places. Connect the
		donors and recipients
		easily. Chabot
		is available for queries.
5.	Business	This application is
	Model(RevenueModel)	completelydeveloped on
		service basis.
		All stakeholders can be
		used.Example: User, Blood
		bank. This application will
		be for
		non-profit organizations.