Project Design Phase-I

Proposed Solution

Team ID	PNT2022TMID31865
Project Name	Project - Plasma donor application
Maximum Marks	2 Marks

S. No.	Parameter	Description
1	1 Problem Statement (Problem	Blood banks are required to maintain account
	to be solved)	of blood bags in the inventory. This increases
		with each blood donation recorded in our
		system and decreases as they are checked out
		upon hospital requests. Our system will need to
		keep the information up to date to ensure
		correctness of the inventory.
2	Idea / Solution description	In regard to the problem, an
		application is to be
		built which would take the donor
		details, store them and inform them
		upon a request.
3	Novelty / Uniqueness	Donors who wish to donate plasma
		can donate by uploading their
		COVID19 recovery certificate on
		the donor's page. If the donor is
		new, they must register before log
		in. If the donor is an existing user
		they need to login. Username and e-
		mail provided at the time of
		registration.
4	Social Impact / Customer	The application is user friendly and
	Satisfaction	anyone with basic knowledge can
		access it. The application seamlessly
		connects the donor and the person
		who need it.
5	Business Model (Revenue	People will get used to this
	Model)	application, by collaborating with

		government and organizing blood
		donation camps.
6	Scalability of the Solution	Since the app is going to store its
	·	data in cloud, it will continue to be
		efficient when large number of
		people uses it. Also, when the
		number of requests for plasma
		increases, the cal notification work
		fine without any disruption.