## Project Design Phase-II Technology Stack (Architecture & Stack)

Date	03 October 2022
Team ID	PNT2022TMID53045
Project Name	Project – Plasma Donor Application
Maximum Marks	4 Marks

## **Technical Architecture:**

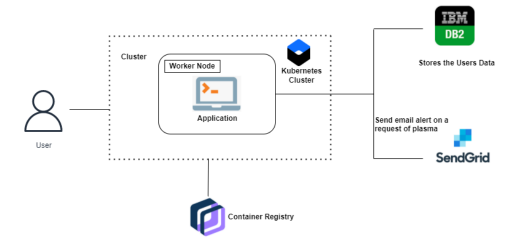


Table-1 : Components & Technologies:

S. No	Component	Description	Technology
1	User Interface	User interacts with user friendly web interface that directs them to functions of the application such as registration, booking appointments etc.	HTML & CSS, JavaScript, React JS
2	Application Logic-1	Web application framework upon which application is designed	Flask (Python)
3	Application Logic-2	Storing details of users (donors, doctors, patients etc.)	IBM DB2
4	Application Logic-3	Email alert is sent in request of plasma	SendGrid
5	Database	Data Type, Configurations etc.	MySQL, NoSQL, etc.
6	Cloud Database	Database Service on Cloud	IBM DB2, IBM Cloudant etc.
7	File Storage	File storage requirements	IBM Block Storage or Other Storage Service or Local Filesystem

8	External API-1	Platform to build containerised	Docker.
		applications	
9	External API-2	To store, manage and deploy	IBM Container Registry
		container images	
10	Infrastructure (Server /	Application Deployment on Local	Local, Cloud Foundry,
	Cloud)	System / Cloud	Kubernetes

## **Table-2: Application Characteristics:**

S. No	Characteristics	Description	Technology
1	Open-Source Frameworks	Flask (Python) is an open source framework used to develop web applications, Kubernetes is an open-source container orchestration system for automating software deployment, scaling, and management	Python – flask, Kubernetes
2.	Security Implementations	Kubernetes cluster and IBM container registry are used for encryption of data.	IBM Container Registry, Kubernetes
3.	Scalable Architecture	Kubernetes is used for deployment, scaling and management	Kubernetes
4.	Availability	All time availability is provided by cluster	Kubernetes
5	Performance	Docker improves performance of application	Docker