## **Project Design Phase-II**

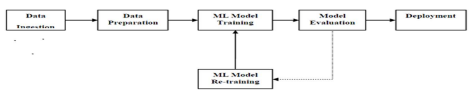
## **Technology Architecture**

Date	31 October 2022	
Team ID	PNT2022TMID04689	
Project Name	Al based localization and classification of skin	
	disease with erythema	
Maximum Marks	4 Marks	

## **Technical Architecture:**

The Deliverable is shown in the table 1 & table 2

**Example:** Al-based localization and classification of skin disease with erythema



-

**Table-1 : Components & Technologies:** 

S.No	Component	Description	Technology
1.	User Interface	User interacts with the application using a website	Python Flask
2.	Image Pre-processing	Image of the diseased spot is uploaded through the website and the image is pre-processed using machine learning algorithms.	Python
3.	Disease Prediction	Machine learning model to predict the diseases from the images of the diseases uploaded through the webapp	Python
4.	Mitigation	After predicting the disease, identification and mitigation that particular disease is suggested.  Watson Assistant plays a great role in assisting in these processes.	Python, IBM Watson Assistant
6.	Cloud Database	The above-described model is deployed in the IBM cloud.	IBM DB2, IBM Cloudant etc.
7.	File Storage	Files are been stored in cloud.	IBM Block Storage or Other Storage Service or Local Filesystem
9.	Machine Learning Model	Machine learning models are used for image preprocessing, disease prediction and mitigation steps	Image pre-processing model, Disease Prediction model
10.	Infrastructure (Server / Cloud)	Application Deployment on Cloud Cloud Server Configuration : Default	IBM cloud

**Table-2: Application Characteristics:** 

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Tensorflow,keras,seaborn,JupyterNotebook,	Technology of Opensource framework
2.	Security Implementations	Google drive, Python Flask.  Some kind of encryption will be done, as this is a web app the owasp will be taken into consideration.	SHA-256, Encryptions, IAM Controls, OWASP etc.
4.	Availability	The website will be deployed in the IBM cloud and will be available for all the users to use irrespective	IBM cloud
5.	Performance	of the organisation or the institution they belong to.  As the models and the web applications are deployed in the IBM cloud remote server the website can handle maximum number of requests	IBM cloud
		and can be scaled at ease.	