## Project Design Phase-II

Date:09.11.2022

Team I'd:PNT2022TMID36755

Project Title:Technology Architecture

Project Name:IOT based smart crop protection system for agriculture

## **Technical Architecture:**

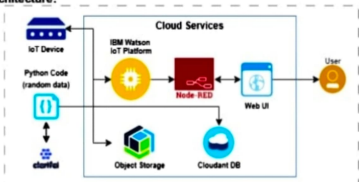


Table-1: Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	How user interacts with application e.g. Web UI, Mobile App, Chatbot etc.	HTML, CSS, JavaScript / Angular Js / React Js etc.
2.	Application Logic-1	Logic for a process in the application	Python
3.	Application Logic-2	Logic for a process in the application	IBM Watson STT service
4.	Application Logic-3	Logic for a process in the application	IBM Watson Assistant

5.	Database	Data Type, Configurations etc.	MySQL
6.	Cloud Database	Database Service on Cloud	IBM Cloudant
7.	File Storage	File storage requirements	IBM Block Storage
8.	Temperature sensor	Monitor the temperature present in the field	TMP36
9.	External API	To recognize the person using the system	Aadhar API
10.	Humidity sensor	Monitor the humidity of the soil	DHT11
11.	Soil moisture sensor	Monitor the moisture content in the soil	Soil NPK sensors
	: Application Characteristics:	December	
able-2 S.No	: Application Characteristics:	Description	Technology
		Description  Clarifai, Node-red	Technology Software
S.No	Characteristics	Clarifai, Node-red  The private data and the sensitive informations are	
S.No 1.	Characteristics Open-Source Frameworks	Clarifai, Node-red	Software
1. 2.	Characteristics  Open-Source Frameworks  Security Implementations	Clarifai, Node-red  The private data and the sensitive informations are protected, use of firewall  3-tier architecture is preferred due to the scalability of the IoT based systems is more and they are	Software Encryption process