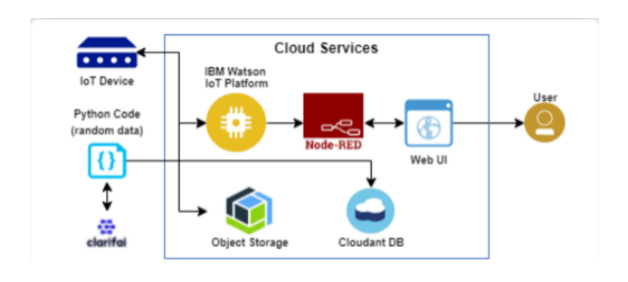
## **PROJECT DESIGN PHASE-2**

## **TECHNOLOGY STACK (ARCHITECTURE &STACK)**

Date	31 OCTOBER 2022
Team Id	PNT2022TMID52099
Project name	IoT based smart crop protection
	System for agriculture
Maximum marks	4marks



## **TABLE-1:**

S.n	O Components	Description	Technology
1		Interacts with IOT	
	User interface	device	HTML,CSS,JS
2	Application logic-1	Logic for a process	
		in the application	Python
3	Application logic-2	Logic for process in	
		the application	Clarify
4	Application logic-3	Logic for process in	IBM Watson IOT
		the application	platform
5	Application logic-4	logic for the process	Node red app service
6	User friendly	Easily manage the	Web UI
		net screen appliance	

## **TABLE-2:** APPLICATION AND CHARACTERISTICS

Characteristics	Description	Technology
Open source	Open source	Python
framework	framework used	
Security implementations	Authentication using encryption	Encryptions
Scalable architecture	The scalability of architecture consists of 3 models	Web UI Application server- python, clarify Database server-IBM cloud services.
Availability	It is increased by	IBM cloud services
	Open source framework Security implementations Scalable architecture	Open source framework Security implementations Scalable architecture  Open source framework used Authentication using encryption The scalability of architecture consists of 3 models