## MILESTONES AND ACTIVITY LIST

#### **TEAM ID: PNT2022TMID06584**

# IOT BASED SMART CROP PROTECTION FOR SYSTEM AGRICULUTURE

#### 1. Prerequisties

- IBM Cloud Services
- Software

### 2. Project Objectives

- -»Abstract
- -\(\rightarrow\) Brainstorming

#### 3. Create And Configure IBM Cloud Services

- Create IBM Watson Iot Platform And Device
- Create Node- Red Service
- Create A Database In Cloudant DB

### **4.Develop The Python Script**

- Develop A Python Script

### **5.Develop A Web Application Using Node-RED Service.**

- Develop The Web Application Using Node-RED

#### **6.Ideation Phase**

- Literature Survey On The Selected Project & Information Gathering
- Prepare Empathy Map
- \(\) Ideation

### 7. Project Design Phase -1

- Proposed Solution
- Prepare Solution Fit
- Solution Architecture

#### 8. Project Design Phase -2

- -»Customer journey
- Functional Requirement
- Data Flow Diagram
- Technology Architecture

### 9. Project planning Phase

- Prepare Milestones
- Sprint Delivery Plan

### 10.Project Development Phase

- Project Development-Delivery Of Sprint-1
- Project Development-Delivery Of Sprint-2
- Project Development-Delivery Of Sprint-3
- Project Development-Delivery Of Sprint-4