# MILESTONES AND ACTIVITY LIST

**Team ID: PNT2022TMID20469**

# Date : 24-10-2022

Industry-Specific Intelligent Fire Management System

1. Introduction
2. Problem Statement
3. Proposed Solution 4.Theoretical Analysis

Block Diagram Required Software installation Node-Red

IBM Watson IoT Platform Python IDE

IoT simulator

1. Building Project

Connecting IoT Simulator to IBM Watson IoT Platform Configuration of Node-Red to collect IBM cloud data

Configuration of Node-Red to collect data from Open Weather Configuration of Node-Red to send commands to IBM cloud

Configuration to MIT App inventor Adjusting User Interface

Receiving commands from IBM cloud using Python program

1. Project design phase – I

6.1- proposed solution 6.2- prepare solution fit 6.3- solution Architecture

1. Project design phase – II

7.1- customer journey

7.2- Functional Requirement 7.3- Data flow diagram

7.4- Technology Architecture

1. Project planning phase

8.1- prepare milestones and activity list 8.2- Sprint Delivery Plan

1. Project development phase

9.1- Delivery of Sprint 1

9.2- Delivery of Sprint 2

9.3- Delivery of Sprint 3

9.4- Delivery of Sprint 4

1. Conclusion 11.Reference