|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Project**  **Objective**         |  |  | | --- | --- | | Date | 13 November 2022 | | Team ID | PNT2022TMID00982 | | Project Name | Signs with Smart Connectivity for Better Road Safety |           **Problem statement :**    This project will replace static signs with smart signs that can adjust speed restrictions based on the weather and climate, display detour instructions in the event of an accident, and display alert messages in the event of hospitals, schools, or roadworks      **Project Objective :**   * Gain knowledge of Watson IoT Platform. * Connecting IoT devices to the Watson IoT platform and exchanging the data and to display values. * Gain knowledge of OpenWeatherMap API Service * Creating a Web Application through which the user interacts with the device.       **Project Flow:**     * Receiving road sign values to the IBM IoT platform from Node-RED Web UI * Weather conditions can be viewed in the Web Application |

To accomplish this, we have to

complete all the activities and tasks listed below:



Create and configure IBM Cloud

Services

o

Create IBM Watson IoT

Platform

o

Create a device & configure the IBM IoT Platform

o

Create Node

-

RED

service

o

Create a database in Cloudant DB to store location data



De

velop a web Application using Node

-

RED

Service.

o

Develop the web application using

Node

-

RED



Develop a python script to publish the location details to the IBM IoT platform .

