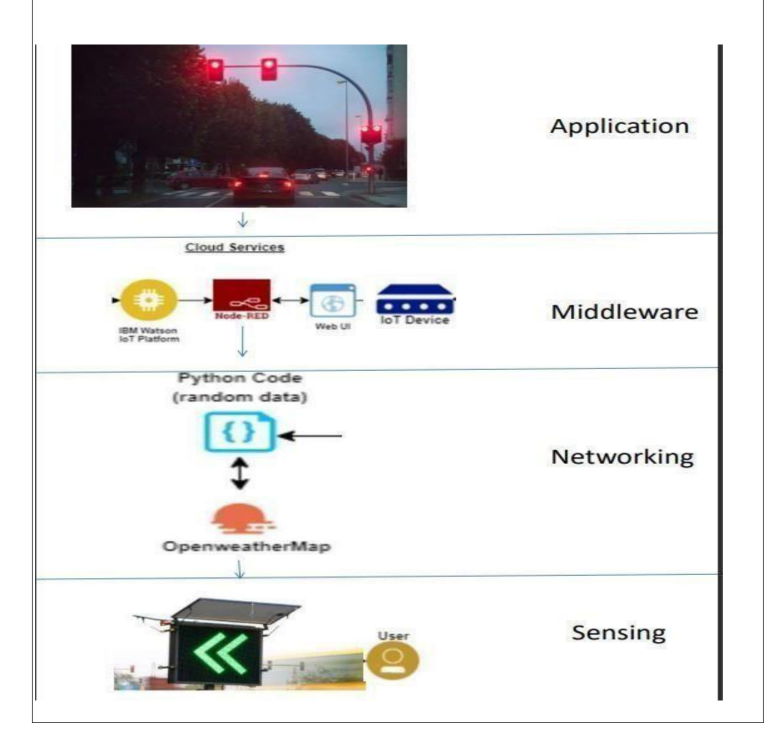
Project Design Phase-II Technology Stack (Architecture & Stack)

Date	15 October 2022
Team ID	PNT2022TMID21781
Project Name	Signs with Smart Connectivity for Better Road Safety
Maximum Marks	4 Marks



GUIDELINES:

- To replace the static signboards, smart connected sign boards are used.
- These smart connected sign boards get the speed limitations from a web app using weather API and update automatically.
- Based on the weather changes the speed may increase or decrease.
- Based on the traffic and fatal situations the diversion signs are displayed.
- Guide(Schools), Warning and Service(Hospitals, Restaurant) signs are also displayed accordingly.
- If there is rainfall then the roads will be slippery and the speed limit would be decreased.
- There is a web app through which you can enter the data of the road diversions, accident prone areas and the information sign boards can be entered through web app. This data is retrieved and displayed on the sign boards accordingly.
- Different modes of operations can be selected with the helpof buttons.

S.No	Component	Description	Technology
1.	User Interface	User can able to access	IoT,Python
		the feature through the	
		digital sign boards	
		placed at fixed	
		distance	
2.	Application	IBM Watson is a data	IBM Watson
	Logic-2	analytics processor that	
		uses natural language	
		processing, for	
		processing vast stores	
		of data	
3.	Application	A flow based	IBM Node red
	Logic-3	programming tool for	
		wiring togetherhardware	
		devices, api, online	
		services	
4.	Cloud	IBM Cloud provides solutions	IBM Cloud
	Database	that enable higher levels of	
		compliance, security, and	
		management, with proven	
		architecture patterns and	
		methods for rapid delivery for	

		running mission-critical workloads	
5.	External API-1	The OpenWeatherMap API currently provides a wide variety of weather data including current weather, forecasts, history record	Open weather API

S.No	Characteristics	Description	Technology
1.	Security Implementations	Has a strong security to the database that cant be accessed without a particular credentials	cyber resiliency strategy
2.	Scalable Architecture	The architecture is connected with the help of Internet .The range of operation can be increased by increasing bandwidth	internet.
3.	Availability	Available anytime and everywhere 24/7 as long as the user is signed into the network.	IBM Cloud
4.	Performance	Supports a large number of users to access the technology simultaneously.	IBM cloud

