

**Project Milestone and Tasks**  
**Develop A Web Application Using Node-RED Service**  
**Use Dashboard Nodes For Creating UI(Web App)**  
**UI Nodes Installation**

|               |                                                              |
|---------------|--------------------------------------------------------------|
| Date          | 24 October 2022                                              |
| Team ID       | PNT2022TMID41539                                             |
| Project Name  | Project-Signs with Smart Connectivity for Better Road Safety |
| Maximum marks | 4 Marks                                                      |

**Nodes created**

The screenshot displays the Node-RED web interface in a browser. The main workspace is the 'Dashboard layout editor : Home'. It shows a dashboard titled 'Signs with smart connectivity for better road safe' with three panels: 'Signs with smart connectivity for better road safe', 'Hall AC', and 'Smart switch board'. Each panel has a width of 6. The dashboard is being edited in the 'Dashboard layout editor : Home' view. The right sidebar shows the 'dashboard' node palette with 'Layout', 'Site', and 'Theme' tabs. The 'Layout' tab is active, showing a tree view of the dashboard structure. The bottom of the image shows a Windows taskbar with various application icons and a system clock showing 06:06 on 19-11-2022.

## Node Output

Verify your identity x Signs with smart c x IBM x Service Details - IE x IBM Watson IoT Pl x Node-RED : node- x Node-RED Dashbo x

node-red-xqkno-2022-10-03.mybluemix.net/ui/#!/0?socketid=Any3V5LX0rS2iPiQAAa

Home

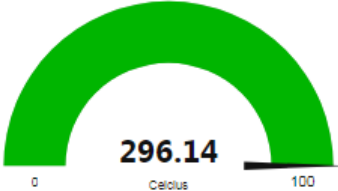
Signs with smart connectivity for better road safety

SIGN: Right Diversion

SPEED MESSAGE: Moderate

VISIBILITY: Clear Weather

temperature



0 296.14 Celsius 100

06:06 19-11-2022