

CREATE NODE-RED SERVICES

| | |
|---------|-----------------------------|
| TEAM ID | PNT2022TMID46884 |
| PROJECT | SMART SOLUTION FOR RAILWAYS |

NODE-RED

The image displays two screenshots of the Node-RED web interface, a visual programming tool for IoT and cloud applications. The top screenshot shows a blank workspace with a sidebar of common and function nodes. The bottom screenshot shows a workspace with a complex flow diagram involving nodes like 'form', 'login', 'sign in', 'function', 'show notification', and 'msg payload'.

Top Screenshot: The interface shows a blank workspace with a sidebar of common and function nodes. The common nodes include inject, debug, complete, catch, status, link in, link call, link out, and comment. The function nodes include function and switch. The workspace is titled 'Flow 2' and 'Flow 5'.

Bottom Screenshot: The interface shows a workspace with a complex flow diagram. The flow starts with a 'form' node, which connects to a 'function' node. This 'function' node connects to a 'sign in' node, which then connects to a 'show notification' node. Another 'sign in' node connects to a 'function' node, which also connects to a 'show notification' node. A 'login' node connects to a 'function' node, which also connects to a 'show notification' node. A 'Food' node connects to a 'function' node, which also connects to a 'show notification' node. A 'Wake up call' node connects to a 'function' node, which also connects to a 'show notification' node. The workspace is titled 'Flow 2'.

