

PROJECT TITLE	IoT Based Safety Gadget for Child Safety Monitoring & Notification
TEAM ID	PNT2022TMID25493
TITLE	Node-RED Service

The image displays two screenshots from the IBM App Development console. The top screenshot shows the 'Node RED OHRDM 2022-11-05' application details. The bottom screenshot shows the Node-RED editor interface for the same application.

Application Details (Node RED OHRDM 2022-11-05):

- Details:**
 - App URL: <https://node-red-ohrdm-2022-11-05.eu-gb.mybluemix.net/>
 - Source: <https://eu-gb.git.cloud.ibm.com/vigneshk22112000/NodeREDOHR...>
 - Resource group: Default
 - Deployment target: Node RED OHRDM 2022-11-05
 - Created: 11/5/2022
- Services:**
 - Cloudant
 - Open dashboard
 - Documentation
 - API reference
 - Credentials
- Deployment Automation:**
 - Name: NodeREDOHRDM2022-11-05
 - Location: London
 - Tool integrations: [Icons for CI/CD tools]
- Delivery Pipelines:**
 - Name: ci-pipeline
 - Status: Success
 - Name: pr-pipeline
 - Status: No stages detected

Node-RED Editor Interface:

- Flow 1:** A flow with two nodes: 'Hello Node-RED!' (inject) and 'msg.payload' (debug).
- Left Panel:** Filter nodes section with 'common' and 'function' categories. Common nodes include inject, debug, complete, catch, status, link in, link call, link out, and comment. Function nodes include function and switch.
- Right Panel:** Info panel showing the flow ID 'f33b6ad4744f45cf' and a message: 'You can manage your palette of nodes with alt-tp'.