

PROJECT TITLE	Personal Assistance for Seniors Who Are Self- Reliant
TEAM ID	PNT2022TMID17335
TITLE	NODE-RED Service

The screenshot displays the IBM Cloud console interface for a specific application. The top navigation bar includes the IBM Cloud logo, a search bar, and user information (ASHOK KUMAR REDDY). The main content area is titled 'Node RED WCVUF 2022-11-11' with an 'Add tags' link and an 'Actions...' dropdown menu.

Details Section:

- App URL:** <http://169.51.194.65:32706>
- Source:** <https://us-south.git.cloud.ibm.com/721419106033/NodeRED...>
- Resource group:** Default
- Deployment target:** mycluster-free
- Created:** 11/11/2022

Services Section:

- Cloudant:** Includes links for 'Open dashboard', 'Documentation', and 'API reference'. A 'Credentials' dropdown is visible.
- Buttons: 'Connect existing services' and 'Create service'.

Deployment Automation Section:

- Name:** NodeREDWCVUF2022-11-11
- Location:** Dallas
- Tool integrations:** Visual Studio Code, GitHub, and Jenkins icons.
- Delivery Pipelines:**
 - pr-pipeline:** Status: No stages detected.
 - ci-pipeline:** Status: Success.

Getting started quickly Section:

- Configuring your app:** To connect services and DevOps toolchains to your app:
 1. Use the **Services** card to connect a service to your app. Select an existing service instance, or create a new one. [Learn more.](#)
 2. If you want to view the code before your app is deployed, click **Download code** to obtain the .zip file.
 3. Click **Deploy your app** in the **Deployment Automation** card to select the deployment target and configure the Continuous Delivery service. The deployment begins automatically.
 4. After the deployment begins, you can view the status of the deployment, modify your app, view your repo, or view the app's URL.

The bottom of the image shows a Windows taskbar with various application icons, system tray icons (including temperature at 25°C and time at 00:28 on 12-11-2022), and a language indicator set to ENG IN.

Node-RED interface showing a flow named "Flow 1" with two nodes: "Hello Node-RED!" and "msg.payload". The interface includes a left sidebar with node palettes (common and function), a top status bar, and a right sidebar with flow information and a search bar.

The flow "Flow 1" contains the following nodes:

- inject
- debug
- complete
- catch
- status
- link in
- link call
- link out
- comment
- function
- switch
- change
- range

The flow "Flow 1" is currently active and running. The status bar shows the flow is running and the message is being processed.

The right sidebar displays the flow information, including the flow name "Flow 1" and the flow ID "3cecb5a21e7aca22". It also includes a search bar and a list of flows.

The bottom status bar shows the system clock and network status.