

Develop a web application using Node-Red Services

Use Dashboard nodes for creating UI (Web App)

Date	14 September 2022
Team ID	PNT2022TMIDI3488
Project Name	Project - Signs with smart connectivity for Better road safety
Maximum Marks	4 Marks

Signs with smart connectivity for Better road safety

The screenshot shows the Node-RED web interface in a browser. The top bar indicates 'Successfully deployed'. The left sidebar shows a 'filter nodes' search bar and a list of nodes including numeric, date picker, text input, colour picker, text, gauge, chart, form, notification, audio out, ui control, and template. The main workspace displays a flow diagram with a 'button' node connected to 'audio out', 'text', 'msg.payload', 'show notification', and 'slider'. The 'slider' node is connected to 'gauge' and two 'chart' nodes. The right sidebar shows the 'dashboard' settings panel with options for title, options, date format, and sizes.

The screenshot shows the Node-RED dashboard with a dark theme. The top bar has 'Demo' and 'Hello World' tabs. The 'Discrete' section contains a 'text' widget with 'Hello World' and a 'BUTTON' widget. The 'Analog' section contains a 'Gauge' widget showing a value of 117 units, a 'slider' widget, and two 'chart' widgets. The 'chart' widgets display time-series data with a timestamp of 13:41:00.