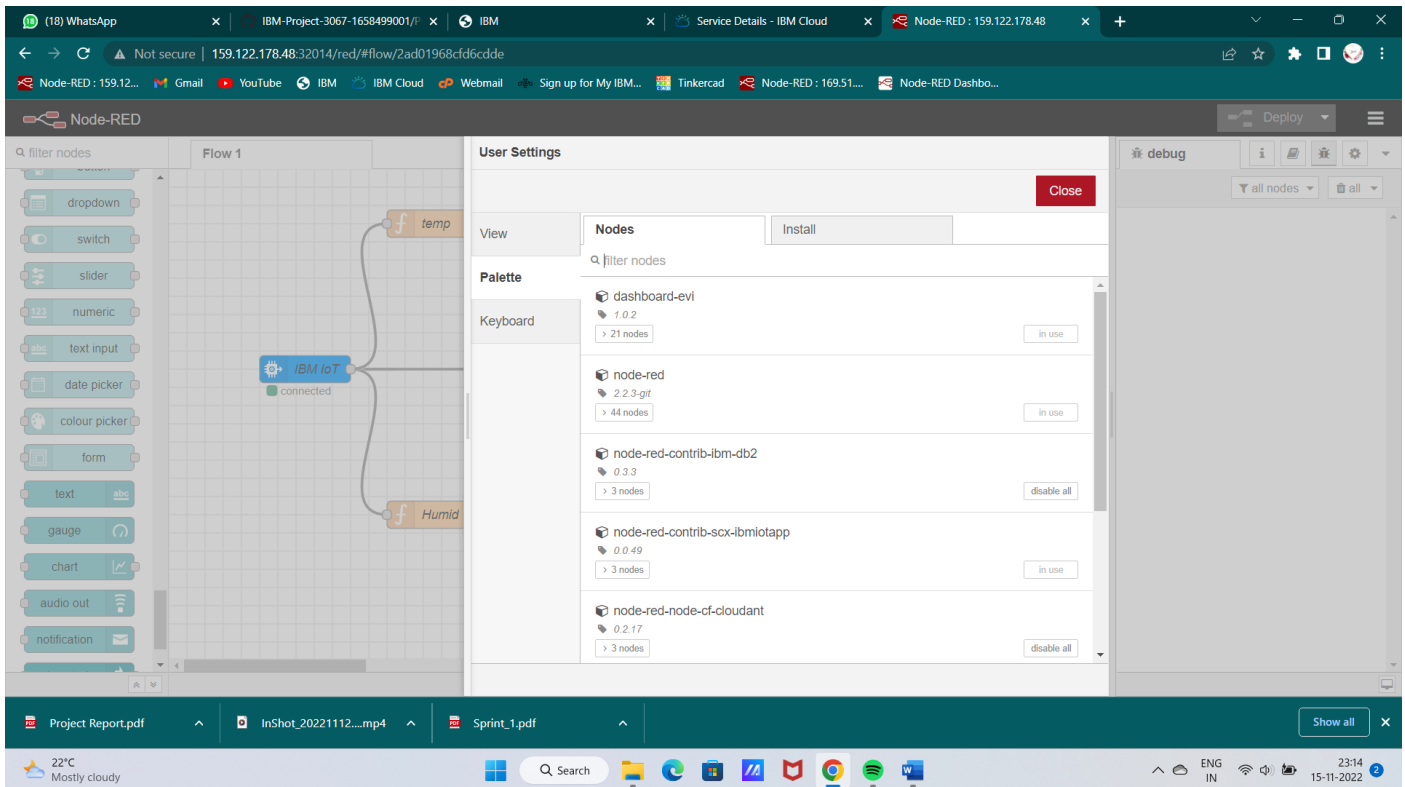


Develop A Web Application Using Node-RED Service.

DATE	15 NOV 2022
TEAM ID	PNT2022TMID48690
PROJECT NAME	HAZARDOUS AREA MONITORING FOR INDUSTRIAL PLANT POWERED BY IOT

- Used dashboard nodes for creating UI(User Interface).

Installed successfully:-



D Using dashboard nodes:-

The screenshot displays the Node-RED web interface in a browser window. The address bar shows the URL `159.122.178.48:32014/red/#flow/Zad01968cf6dcddde`. The interface includes a left sidebar with a 'filter nodes' search bar and a list of available nodes. A flow titled 'Flow 1' is visible in the main workspace. It starts with an 'IBM IoT' node (labeled 'connected'). This node branches into two paths: one leading to a 'temp' node (labeled 'Temperature') and another to a 'Humid' node (labeled 'Humidity'). Both of these nodes then connect to a 'msg.payload' node. A tooltip for the 'gauge' node is visible, stating 'Adds a gauge type widget to the user interface.' and providing the code `dashboard-evl: ui_gauge`. The right sidebar shows a 'debug' console. The bottom of the browser window displays a Windows taskbar with various application icons and system information, including the date and time (22:54, 15-11-2022).