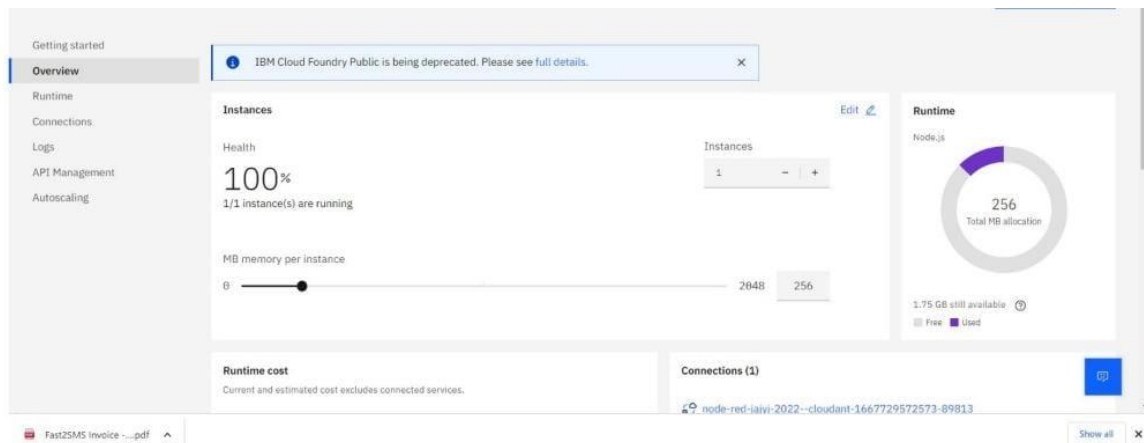
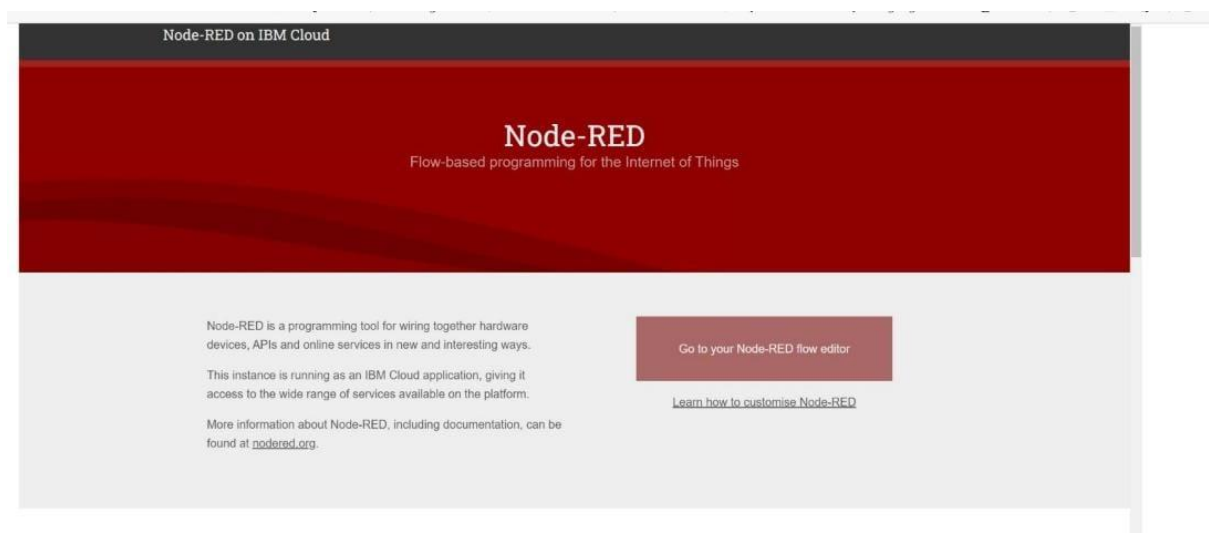


TEAM ID	PNT2022TMID02463	
PROJECT NAME	IoT Based Smart Crop Protection System for Agriculture	

STEP 1: Open the Node Red by clicking on the Visit App URL



Step 2 : Press on Go To Your Node-RED Flow editor and Next the loading screen of Node Red will appear and after it loaded Node red will be Created.



The screenshot shows a web browser window displaying a Node-RED dashboard. The browser's address bar shows the file path: `C:/Users/welcome/Downloads/Node%20RED%20Application%20(1).pdf`. The dashboard itself has a blue header with the text "New dashboard". Below the header, there are two buttons: "MOTOR ON" and "MOTOR OFF". Under these buttons, there are three gauges representing different sensor readings:

- Soil Moisture:** The gauge shows a value of 31 units. The scale ranges from 0 to 100, with a green segment from 0 to approximately 30 and a grey segment from 30 to 100.
- Humidity:** The gauge shows a value of 24 units. The scale ranges from 0 to 100, with a green segment from 0 to approximately 25 and a grey segment from 25 to 100.
- Temperature:** The gauge is partially visible, showing a green segment starting from 0.

The browser window includes standard navigation buttons (back, forward, refresh) and a search bar. The Windows taskbar is visible at the bottom of the screen, showing the time as 18:04 on 13-11-2022.

Result: Node RED Application is Successfully Created