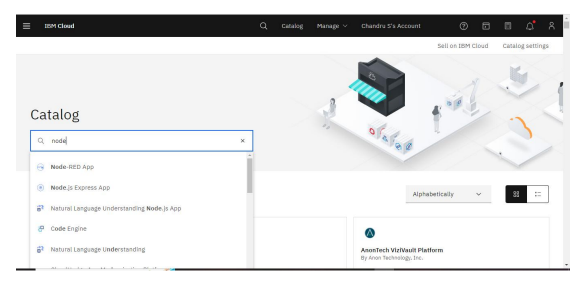
V.S.B. Engineering College, Karur

Create NODE-RED Service

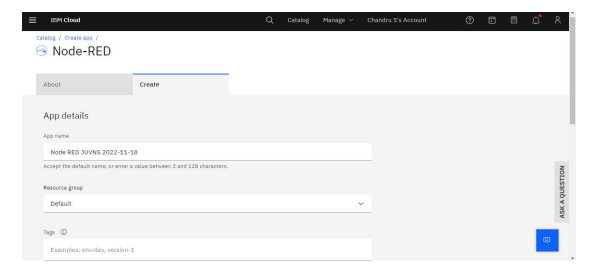
Team ID	PNT2022TMID33476
Project Name	IOT - enabled smartfarming Application

Steps for creating Node-RED Service

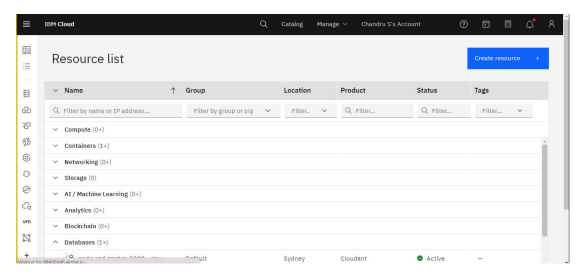
- 1. Find the Node-RED Starter Kit in the IBM Cloud catalog.
- 2. Create your application.
- 3. Enable the Continuous Delivery feature.
- 4. Open the Node-RED application.
- 5. Configure your Node-RED application.
- 6. Add extra nodes to your Node-RED palette



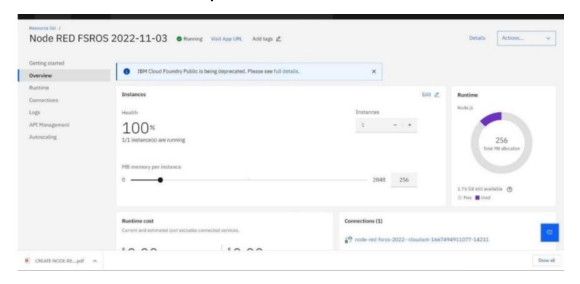
1.Find the Node-RED Starter Kit in the IBM Cloud catalog.



2.Create your application.



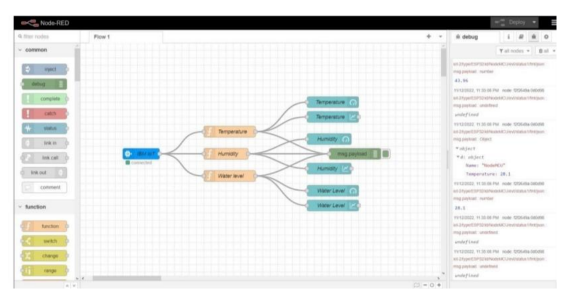
3. Enable the Continuous Delivery feature



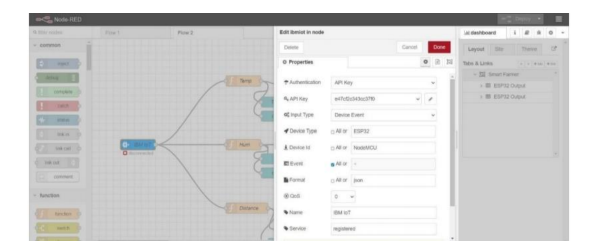
4. Open the Node-RED application

Node-RED on IBM Cloud		
Node-RED Flow-based programming for the Internet of Things		
Node-RED is a programming tool for wiring together hardware devices, APIs and oriline services in new and interesting ways. This instance is running as an IBM Cloud application, giving it access to the wide range of services available on the platform. More information about Node-RED, including documentation, can be found at <u>nodered_org</u> .	Go to your Node-RED flow additor	
	Learn how to customise Node-RED	

5. Configure your Node - RED application



6. Configure your NODE-RED application



7.Add extra nodes to your Node-RED palette