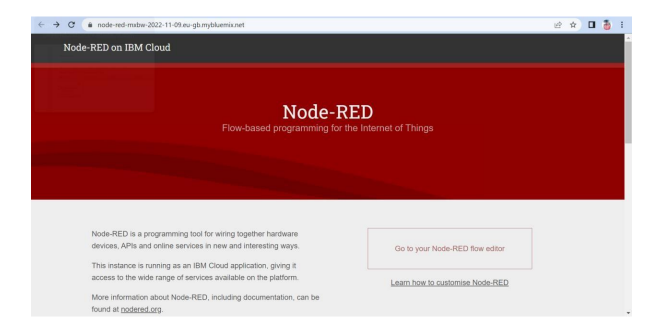
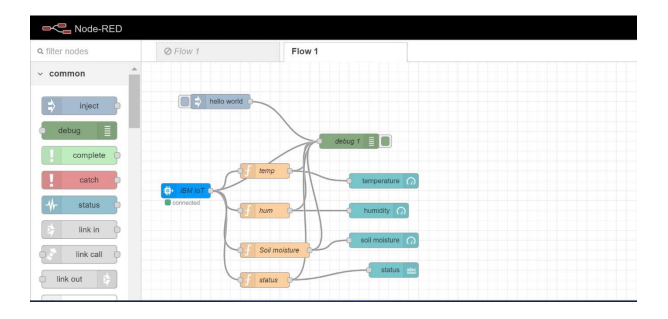
#### **BUILD A WEB APPLICATION USING NODE-RED SERVICE**

TEAM ID	PNT2022TMID26521
PROJECT NAME	IoT Based Smart Crop Protection
	System For Agriculture
TEAM MEMBERS NAME	NITHYASREE P, NITIN J, POLAKI
	SANDEEP KUMAR, SHYLENDRAN R

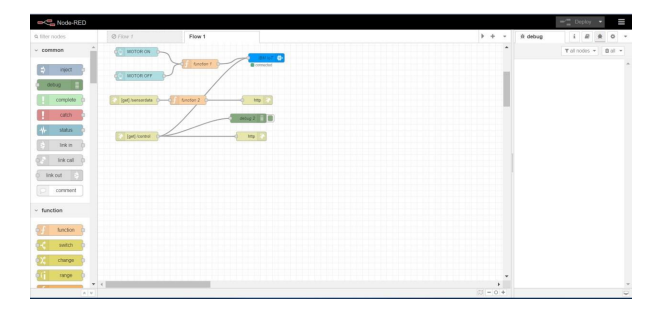
Step:1 Go to Your Node-Red Flow Editor.



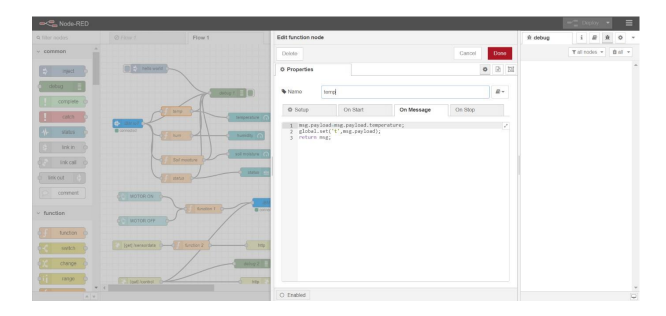
Step:2 Design the Required flows to Create Web Application.



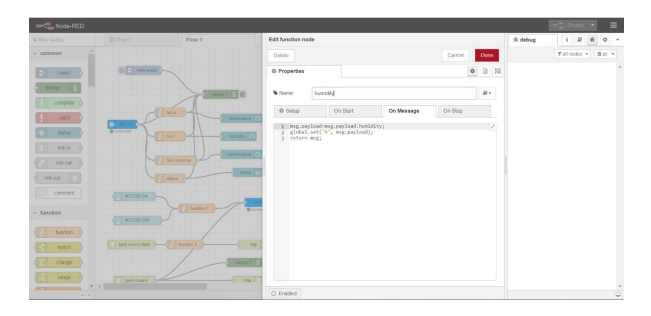
**Step:3** Getting the command From The user to Control the Motor.



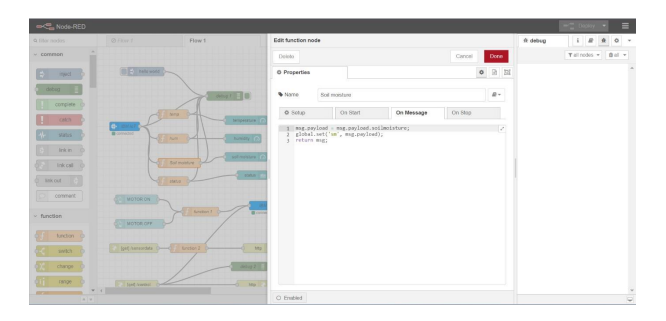
#### **Step:4** Temperature message Flow.



## Step:5 Humidity Message Flow.



## **Step:6** Soil Moisture Flow.



# Step:7 Final Web UI Output.

