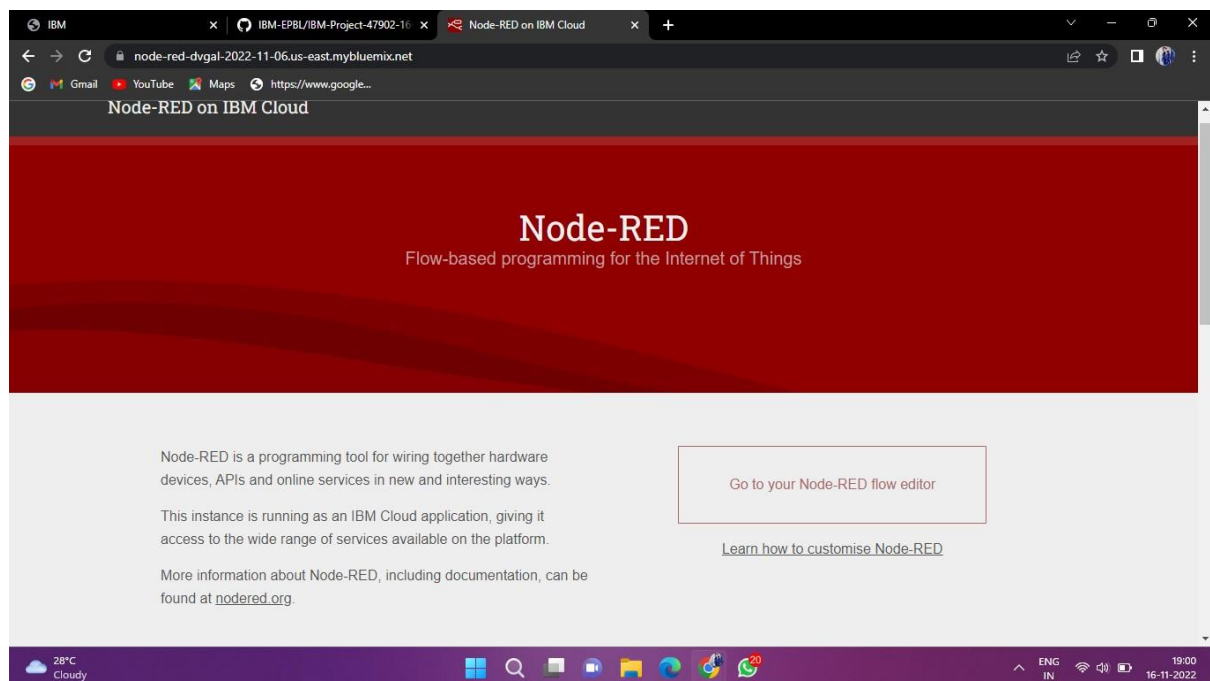


SMART FARMER – IOT ENABLED SMART FARMING APPLICATION

Create Node-RED Service

DATE	16 NOVEMBER 2022
TITLE	SMART FARMER – IOT ENABLED SMART FARMING APPLICATION
TEAM ID	PNT2022TMID11120
TEAM LEADER NAME	VENKATESH BABU G
TEAM MEMBER NAME	SARAVANAKUMAR M SOUNDER GANESH P VISHNU PRASAD M

Node – RED is deployed in the IBM cloud:



Go to your Node- RED flow editor:

IBM Project-36567-1660296 Node-RED : node-red-dvgal- smart farming node red - G Smart-Agriculture-system-b-

node-red-dvgal-2022-11-06.us-east.mybluemix.net/red/#flow/3d56300d559c3fee

Node-RED

filter nodes

common

- inject
- debug
- complete
- catch
- status
- link in
- link call
- link out
- comment

function

- function

Flow 1

Flow 7

Flow 8

msg payload

temperature

humidity

moisture

mit app control

Mit app

mit app invent

http

switch on

switch off

function

IBM IoT

msg payload

http

info

Search flows

Flows

- Flow 1
- Flow 7
- Flow 8
- Subflows
- Global Configuration Nodes

function: d95c28a821d71483

Node "d95c28a821d71483"

Type function

show more

Move the selected nodes using the ↑ ↓ ← → keys. Hold ⌘ to nudge them further

28°C Cloudy

ENG IN

19:10 16-11-2022