SMART AGRICULTURE SYSTEM BASED ON IOT

NODE RED FLOW(JSON FORMAT)

[{"id":"a28cb525.f6b078","type":"tab","label":"Flow 2","disabled":false,"info":""},{"id":"c9f3c7cf.3a9df8","type":"ibmiot in","z":"a28cb525.f6b078","authentication":"apiKey","apiKey":"456c67f8.9585b8","inputType":"evt","logicalInterface":"","ruleId":"","deviceId":"12345678","applicationId":"","deviceType":"nodemcu","eventType":"+","commandType":"+","format":"json","name":"IBM IoT","service":"registered","allDevices":"","allApplications":"","allDeviceTypes":"","allLogicalInterfaces":"","allEvents":true,"allCommands":true,"allFormats":"","qos":0,"x":190,"y":80,"wires":[["60b220fb.b631f","487f57a1.07a5f8","25a5d83c.bc3cf8","b0afd817.28eb88"]]},{"id":"60b220fb.b631f","type":"debug","z":"a28cb525.f6b078","name":"","active":true,"tosidebar":true,"console":false,"tostatus":false,"complete":"payload","targetType":"msg","x":590,"y":80,"wires":[]},{"id":"487f57a1.07a5f8","type":"function","z":"a28cb525.f6b078","name":"Temperature","func":"msg.payload=msg.payload.d.temperature;\nreturn msg;","outputs":1,"noerr":0,"x":370,"y":160,"wires":[["ec51bd3c.b35cb","60b220fb.b631f"]]},{"id":"25a5d83c.bc3cf8","type":"function","z":"a28cb525.f6b078","name":"Humidity","func":"msg.payload=msg.payload.d.humidity;\nreturn msg;","outputs":1,"noerr":0,"x":390,"y":240,"wires":[["91fc2c63.0f323","60b220fb.b631f"]]},{"id":"b0afd817.28eb88","type":"function","z":"a28cb525.f6b078","name":"soil\_temp","func":"msg.payload=msg.payload.d.objectTemp;\nreturn msg;","outputs":1,"noerr":0,"x":390,"y":300,"wires":[["fa76010f.bce74","60b220fb.b631f"]]},{"id":"ec51bd3c.b35cb","type":"ui\_gauge","z":"a28cb525.f6b078","name":"","group":"5c31a9fa.c1f2d8","order":1,"width":"6","height":"6","gtype":"gage","title":"Temperature","label":"Degree Celcius","format":"{{value}}","min":0,"max":"100","colors":["#00b500","#e6e600","#ca3838"],"seg1":"","seg2":"","x":620,"y":160,"wires":[]},{"id":"91fc2c63.0f323","type":"ui\_gauge","z":"a28cb525.f6b078","name":"","group":"e9f8f605.975088","order":2,"width":"6","height":"6","gtype":"gage","title":"Humidity","label":"Percentage","format":"{{value}}","min":0,"max":"100","colors":["#00b500","#e6e600","#ca3838"],"seg1":"","seg2":"","x":610,"y":240,"wires":[]},{"id":"fa76010f.bce74","type":"ui\_gauge","z":"a28cb525.f6b078","name":"","group":"15e649a9.d923f6","order":3,"width":"6","height":"6","gtype":"gage","title":"Soil Temperature","label":"Degree Celcius","format":"{{value}}","min":0,"max":"100","colors":["#00b500","#e6e600","#d24141"],"seg1":"","seg2":"","x":630,"y":300,"wires":[]},{"id":"5c8d8d0f.85c104","type":"http request","z":"a28cb525.f6b078","name":"","method":"GET","ret":"obj","paytoqs":false,"url":"api.openweathermap.org/data/2.5/weather?q=Hyderabad, IN&appid=78ceb59a2f9cebe20f8dc35e586ea28c","tls":"","persist":false,"proxy":"","authType":"","x":360,"y":400,"wires":[["60b220fb.b631f"]]},{"id":"13bb134b.0c4e4d","type":"inject","z":"a28cb525.f6b078","name":"","topic":"","payload":"","payloadType":"date","repeat":"1","crontab":"","once":false,"onceDelay":0.1,"x":130,"y":400,"wires":[["5c8d8d0f.85c104"]]},{"id":"87c15da8.b2121","type":"ibmiot out","z":"a28cb525.f6b078","authentication":"apiKey","apiKey":"456c67f8.9585b8","outputType":"cmd","deviceId":"123456789","deviceType":"nodemcu1","eventCommandType":"command","format":"json","data":"data","qos":0,"name":"IBM IoT","service":"registered","x":540,"y":520,"wires":[]},{"id":"97ac9361.3bb13","type":"ui\_button","z":"a28cb525.f6b078","name":"","group":"bc7dbc2b.03873","order":0,"width":0,"height":0,"passthru":false,"label":"Motor On","tooltip":"","color":"","bgcolor":"","icon":"","payload":"{\"command\":\"motoron\"}","payloadType":"json","topic":"","x":340,"y":460,"wires":[["87c15da8.b2121"]]},{"id":"e5ff42f0.36d92","type":"ui\_button","z":"a28cb525.f6b078","name":"","group":"bc7dbc2b.03873","order":2,"width":0,"height":0,"passthru":false,"label":"Motor off","tooltip":"","color":"","bgcolor":"","icon":"","payload":"{\"command\":\"motoroff\"}","payloadType":"json","topic":"","x":340,"y":560,"wires":[["87c15da8.b2121"]]},{"id":"456c67f8.9585b8","type":"ibmiot","z":"","name":"","keepalive":"60","serverName":"","cleansession":true,"appId":"","shared":false},{"id":"5c31a9fa.c1f2d8","type":"ui\_group","z":"","name":"Smart Agriculture Temperature","tab":"72fa0298.40682c","order":1,"disp":true,"width":"6","collapse":false},{"id":"e9f8f605.975088","type":"ui\_group","z":"","name":"Smart Agriculture Humidity","tab":"72fa0298.40682c","order":2,"disp":true,"width":"6","collapse":false},{"id":"15e649a9.d923f6","type":"ui\_group","z":"","name":"Smart Agiculture Soil\_moisture","tab":"72fa0298.40682c","order":3,"disp":true,"width":"6","collapse":false},{"id":"bc7dbc2b.03873","type":"ui\_group","z":"","name":"Motor Commands","tab":"72fa0298.40682c","order":4,"disp":true,"width":"6","collapse":false},{"id":"72fa0298.40682c","type":"ui\_tab","z":"","name":"AGRICULTURE","icon":"dashboard","disabled":false,"hidden":false}]