



**NEW PRINCE SHRI BHAVANI COLLEGE OF  
ENGINEERING AND TECHNOLOGY**

**Safety Gadget for Child Safety Monitoring and  
Notification**

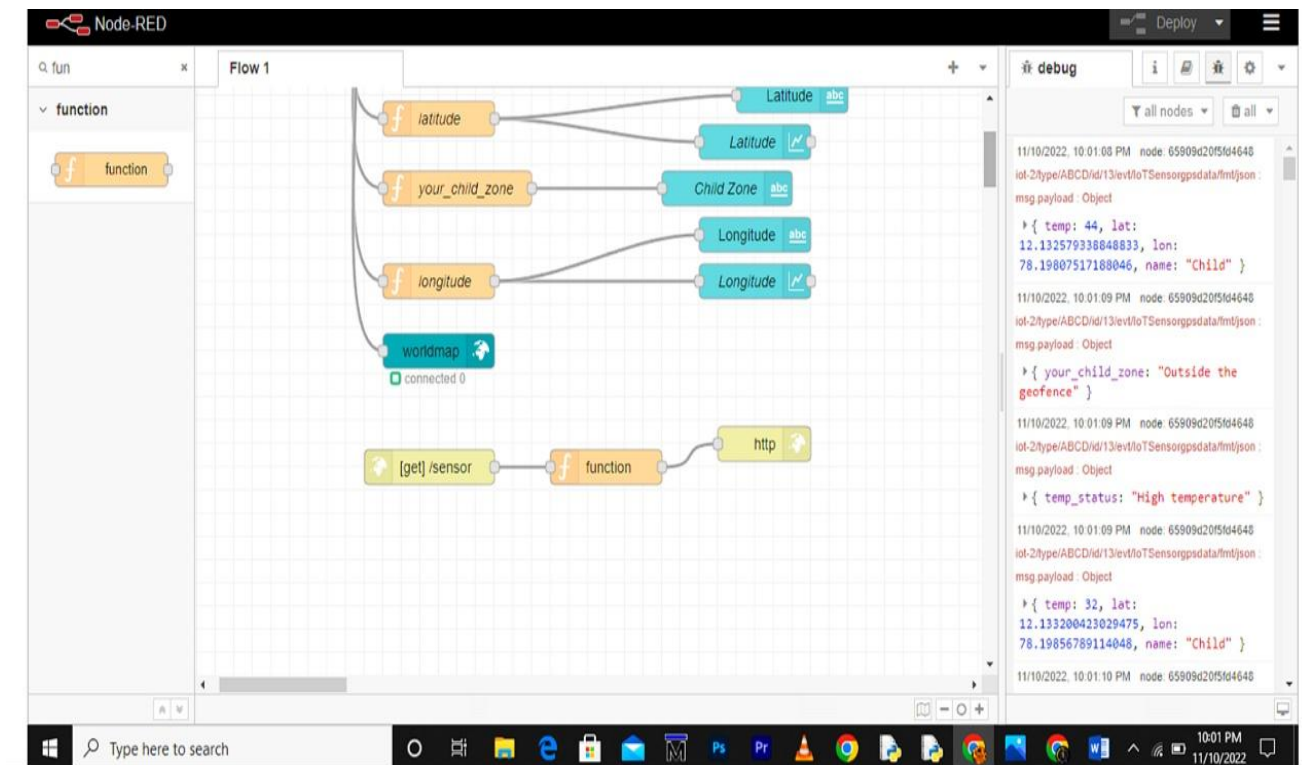
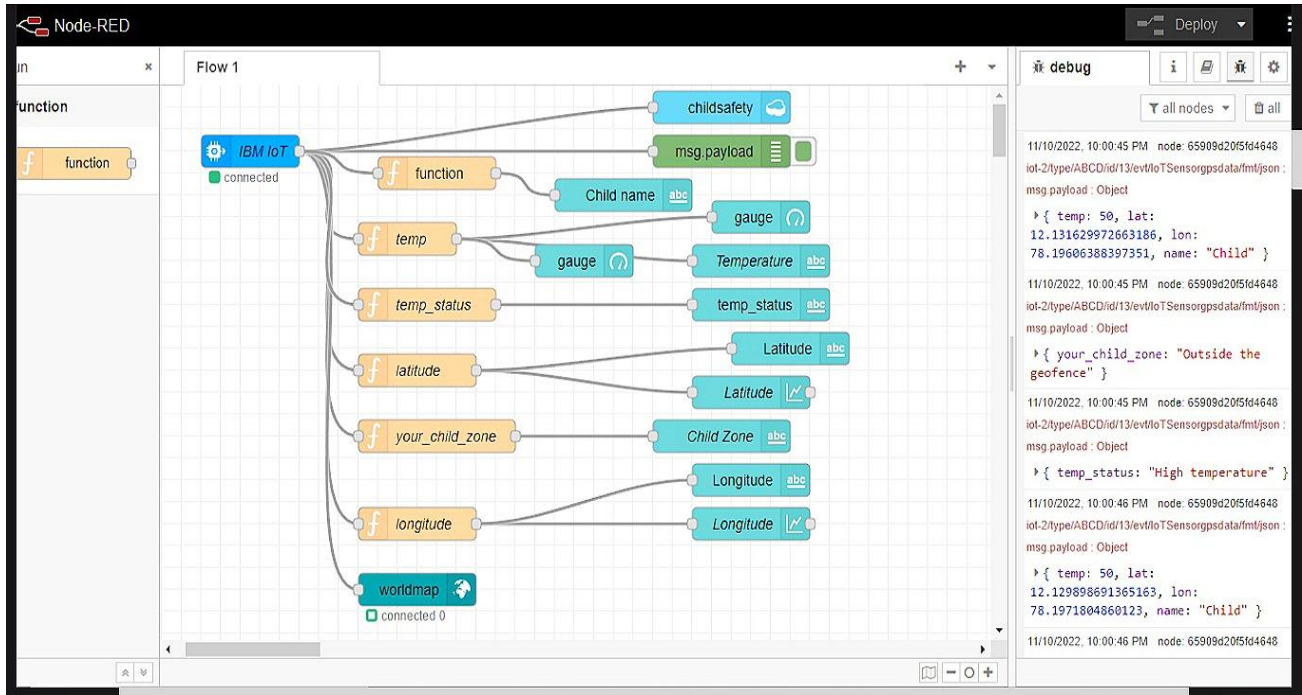
**IBM NALAIYATHIRAN**

**Project Development –Delivery of Sprint 2  
Creating and Connecting IBM cloud for Project and Python Code**

<b>TITLE</b>	IOT based child safety gadget for child safety monitoring and notification
<b>DOMAIN NAME</b>	INTERNET OF THINGS
<b>TEAM ID</b>	PNT2022TMID37924
<b>TEAM LEAD NAME</b>	M.K.SindhuReshma
<b>TEAM MEMBERS</b>	G Sivaranjani M.K.SnehaReshmi D Vaishnavi
<b>MENTOR</b>	G Simi Margaret

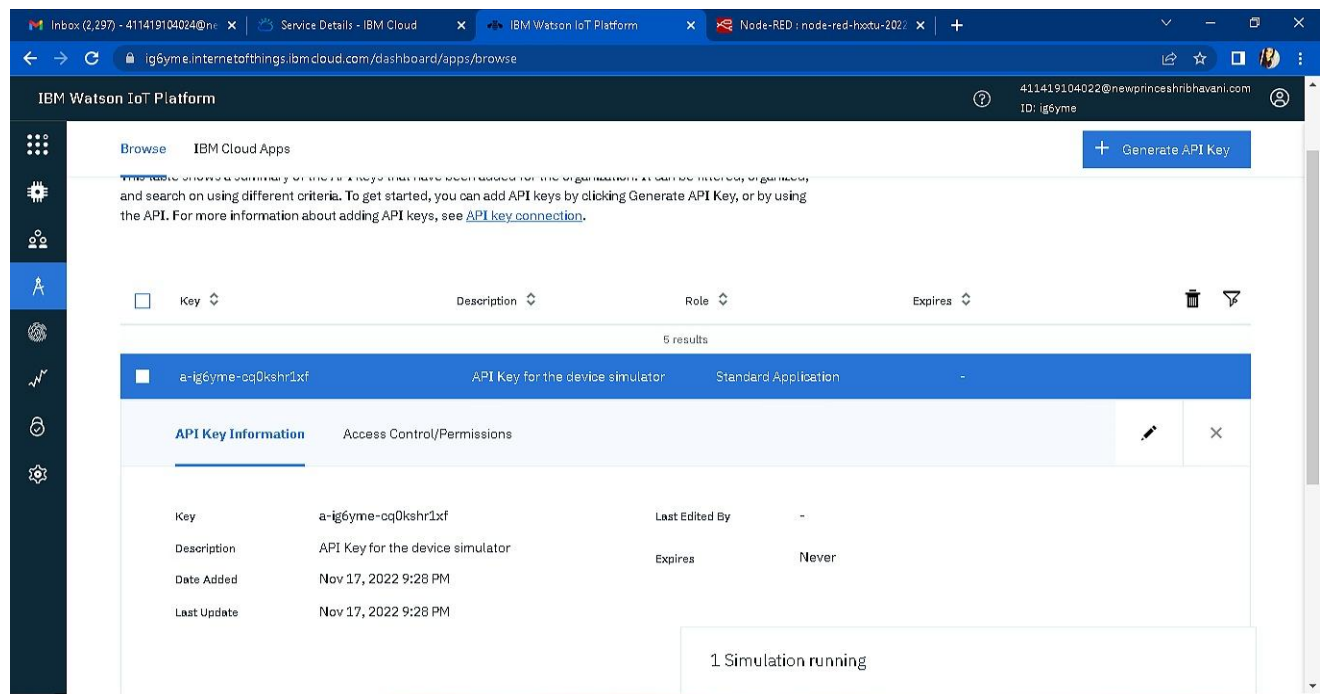
## Creating Node-Red service:

To create a nodes according to the functions that we provided in the program

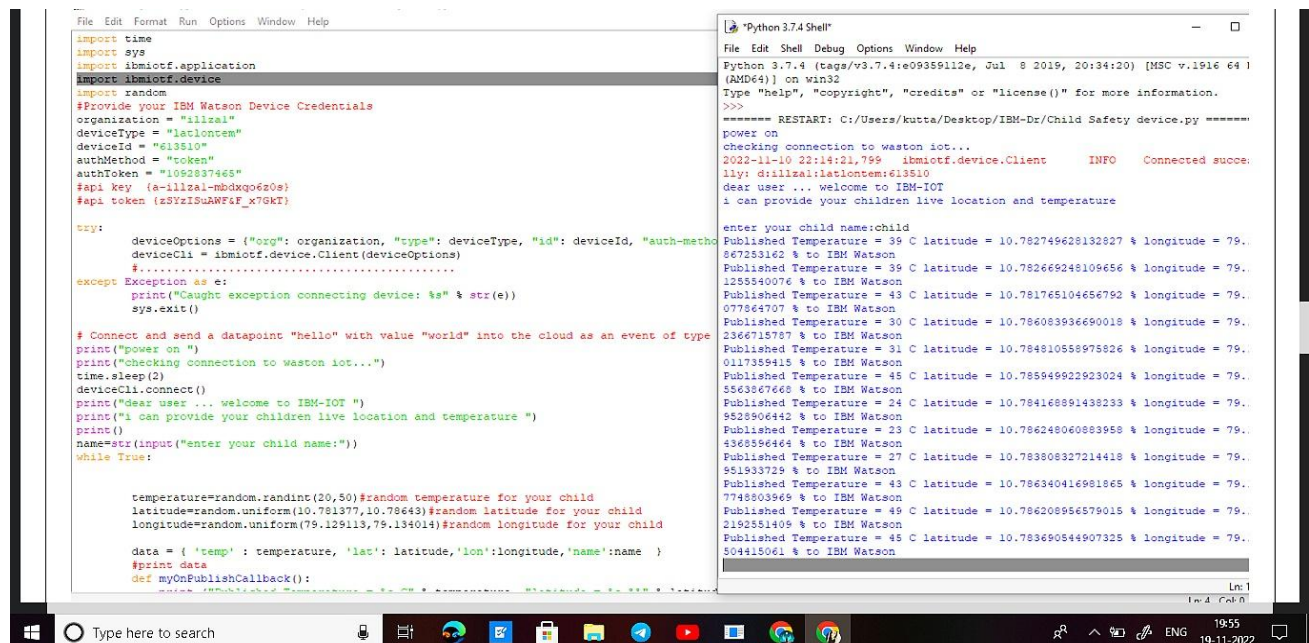


# Connecting with IBM Cloud:

## Using IBM IOT node through API key



## Transferring values from Python Code:



## Node-Red Dashboard:

After setting the connection in the Node red we have take tha link in crome to view the page we created

