Smart Agriculture system based on IoT

Report on project:

Project Scope:-

- To developed an UI for farmers, which enable them to monitor real time field parameters such as humidity, temperature and moisture, and control motor to irrigate their land.
- This UI is build using node red, and IBM cloud is used to store data from IBM Watson iot simulator(virtual sensor).
- This UI would greatly help farmers to irrigate their land properly, effectively and from anywhere around the world.

Deliverables:-

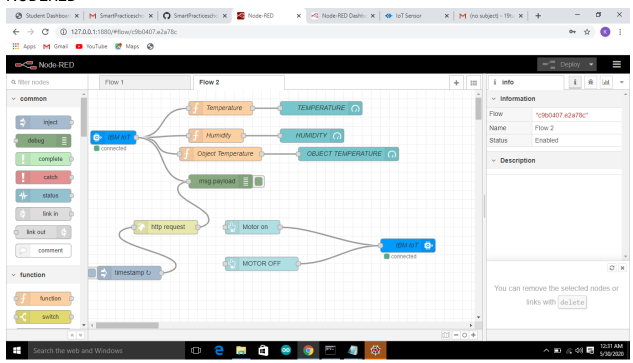
- The complete UI developed to monitor and control agricultural field would be delivered with the required codes and project report.

Project Schedule:-

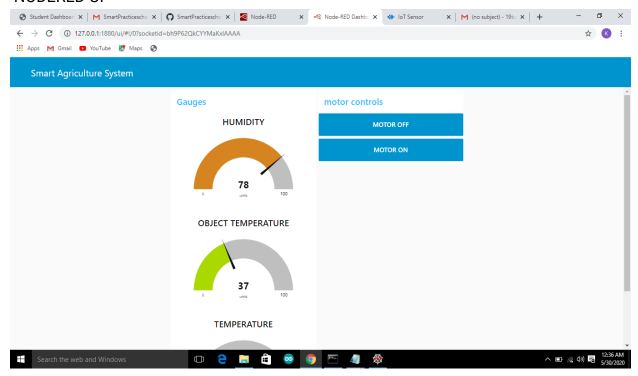
WEEK 1	WEEK 2	WEEK 3	WEEK 4
planned my project	created devices in	started working	started to prepare
	IBM cloud	with node red	reports on zoho
			writer
set up the	installed node red	configured IBM iot	pushed my files to
development	locally	sensor and node	github repository
environment		red UI	
created accounts in	installed the	downloaded python	recorded the
ibm cloud	required nodes	idle and ran the	feedback video
		code	

Smart Agriculture system based on IoT

NODERED -

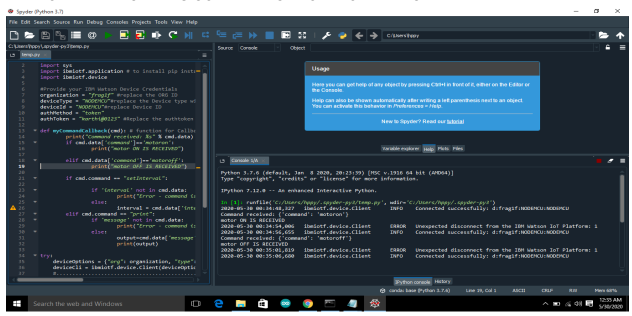


NODERED UI

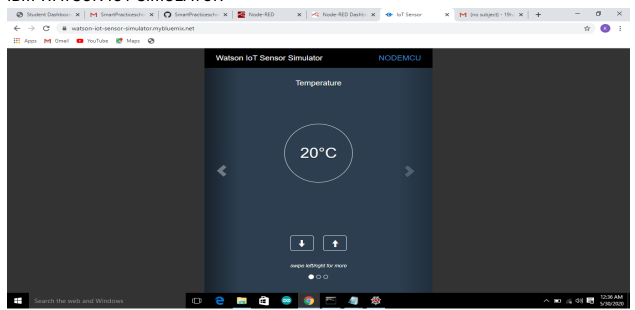


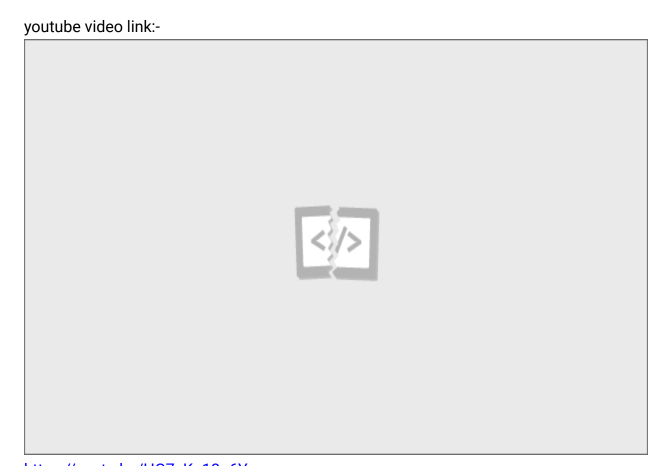
S

PYTHON ILDE RECIEVING COMMANDS FROM NODERED UI



IBM WATSON IOT SIMULATOR





https://youtu.be/HG7cKo18o6Y

SUBMITTED BY:-Karthikeyan G EMAIL:- innovacharm@gmail.com Smart Agriculture system based on IoT