## **DSR MAY 2018**

From: "vinod kolte" <vinod.kolte@apmosys.in> "ApMoSys HR" <hr@apmosys.in>

06/05/18 12:23

Dear Madam, This is full DSR of May 2018

DATE	DAY	IN TIME	OUT TIME	WORK
1/5/2018 Tuesday			Holiday	
2/5/2018 Wednesday		9:30	6:30	working on stopwatch using lcd
3/5/2018 Thursday		9:30	6:30	Done IOT project on public network.
4/5/2018 Friday		9:30	5:30	make plan for vehicle tracking system with vilombita maam then go to market after 5pm.
5/5/2018 Saturday				Holiday
6/5/2018 Sunday				Holiday
7/5/2018 Monday		9:30	6:30	Complete Relay circuit fot IOT DEMO
8/5/2018 Tuesday		9:30	7:35	Arrange demo for IOT also made proper webpage for it
9/5/2018 Wednesday		9:45	7:35	Working on GSM MODULE
10/5/2018 Thursday		9:35	4:00	Working on feedback ckt of IOT PROJECT then go for buying components for same after 4pm
11/5/2018 Friday		9:35	6:35	working on feedback circuit
12/5/2018 Saturday				embedded class
13/5/2018 Sunday				Holiday
14/5/2018 Monday		9:35	4:30	working on esp controller then go for buying components after 4 pm
15/5/2018 Tuesday		9:25	4:00	working on feedback components go for buying components after 4pm
16/5/2018 Wednesday		9:35	8:05	Working on LDR,ACS and arrangement for demo
17/5/2018 Thursday		10:10	7:10	Working on ACS712 commucation to IOT PROJECT
18/5/2018 Friday		9:30	5:00	working on components to accomplish IOT then go to alphatronics for inquiry after 5pm
19/5/2018 Saturday				Holiday
20/5/2018 Sunday				holiday
21/5/2018 Monday		9:35	7:00	working on thingswrax
22/5/2018 Tu	uesday	9:35	5:00	working on thingswrax then go for components inquiry
23/5/2018 Wednesday		9:30	6:30	working on microsft azure
24/5/2018 Th	hursday	9:30	6:30	Working on ESP8266 communicating to other webpage(jQuery)
25/5/2018 Friday		9:30	5:00	working on esp8266 then go for buying components
27/5/2018 Saturday			embedded class	
28/5/2018 Sunday				Holiday
29/5/2018 Monday		9:30	12:00	goto laminton for buying components after 12pm
30/5/2018 Tuesday		9:30	6:45	working on ic 11117 power and esp 12e programming
31/5/2018 Wednesday		9:30	6:30	Working on feedbeck ckt with optocopler

Vinod Kolte Developer Engineer Apmosys Pvt Ltd.