Re: DSR JULY 2018

From: "vinod kolte" <vinod.kolte@apmosys.in>

08/01/18 09:44

To: "ApMoSys HR" <hr@apmosys.in>

Cc: "Vilombita sarcar" <vilombita.sarcar@apmosys.in>

DATE	DAY	IN TIME O	UT TIMI	E WORK
1/7/201	8 Sunday			Holiday
2/7/201	8 Monday	9:30	12:00	Going to laminton for components
3/7/201	8 Tuesday	9:30	7:00	Working on ESP12E chip
4/7/201	8 Wednesday	9:30	7:30	Working on power prblem ESP12E chip
5/7/201	8 Thursday	9:30	7:30	Working on power prblem ESP12E chip
6/7/201	8 Friday	9:30	8:00	Making circuit diagram design of IOT project
7/7/201	8 Saturday	9:30	8:00	Complete circuit diagram design of IOT project
8/7/201	8 Sunday			Holiday
9/7/201	8 Monday	10:00	7:30	Making PCB design of IOT project
10/7/201	8 Tuesday	9:30	5:30	Complete PCB design of IOT project
11/7/201	8 Wednesday	9:30	5:30	correcting PCB as per wender requirements
12/7/201	8 Thursday	9:30	7:00	working on android app connection to iot project
13/7/201	8 Friday	9:30	6:39	complete iot project operation with android mob app
14/7/201	8 Saturday			Holiday
15/7/201	8 Sunday			Holiday
16/7/201	8 Monday			going to thane wagle estate for pcb work to correct design errors
17/7/201	8 Tuesday	3:20	7:05	going to thane for pcb work come after 3 pm
18/7/201	8 Wednesday	9:40	7:10	working on pwm ac control
19/7/201	8 Thursday	9:35	7:20	working on web design of iot as wel on android app
20/7/201	8 Friday	9:45	6:45	Web design for iot project is done
21/7/201	8 Saturday	9:30	6:30	Work on esp8266 idf platform for programming
22/7/201	8 Sunday			Holiday
23/7/201	8 Monday	10:00	4:00	learnig python language
24/7/201	8 Tuesday	10:00	6:30	testing IOT Project with app for its stabalitity and solving issue
25/7/201	8 Wednesday	10:00	7:00	testing IOT Project with app for its stabalitity and solving issue
26/7/201	8 Thursday	10:00	6:30	working on watchdog timer in IOT project
27/7/201	8 Friday	10:00	7:00	done with watchdog timer in IOT project
28/7/201	8 Saturday			Holiday
29/7/201	•			Holiday
30/7/201	8 Monday	10:00	7:00	testing IOT Project with app for its stabalitity and solving issue
31/7/201	8 Tuesday	10:00	12:30	Going to laminton for components

On Mon, Jul 30, 2018 at 11:17 AM, vinod kolte <vinod.kolte@apmosys.in> wrote:

Dear Ma'am,

DSR FOR JULY 2018 IS AS FOLLOWS,

	DATE DAY		IN TIME OUT TIME WORK			
1/7/2018 Sunday					Holiday	
	2/7/20	18 Monday	9:30	12:00	Going to laminton for components	
	3/7/20	18 Tuesday	9:30	7:00	Working on ESP12E chip	
	4/7/20	18 Wednesday	9:30	7:30	Working on power prblem ESP12E chip	
	5/7/20	18 Thursday	9:30	7:30	Working on power prblem ESP12E chip	

6/7/2018 Friday	9:30	8:00	Making circuit diagram design of IOT project
7/7/2018 Saturday	9:30	8:00	Complete circuit diagram design of IOT project
8/7/2018 Sunday			Holiday
9/7/2018 Monday	10:00	7:30	Making PCB design of IOT project
10/7/2018 Tuesday	9:30	5:30	Complete PCB design of IOT project
11/7/2018 Wednesday	9:30	5:30	correcting PCB as per wender requirements
12/7/2018 Thursday	9:30	7:00	working on android app connection to iot project
13/7/2018 Friday	9:30	6:39	complete iot project operation with android mob app
14/7/2018 Saturday			Holiday
15/7/2018 Sunday			Holiday
16/7/2018 Monday			going to thane wagle estate for pcb work to correct design errors
17/7/2018 Tuesday	3:20	7:05	going to thane for pcb work come after 3 pm
18/7/2018 Wednesday	9:40	7:10	working on pwm ac control
19/7/2018 Thursday	9:35	7:20	working on web design of iot as wel on android app
20/7/2018 Friday	9:45	6:45	Web design for iot project is done
21/7/2018 Saturday	9:30	6:30	Work on esp8266 idf platform for programming
22/7/2018 Sunday			Holiday
23/7/2018 Monday	10:00	4:00	learnig python language
24/7/2018 Tuesday	10:00	6:30	testing IOT Project with app for its stabalitity and solving issue
25/7/2018 Wednesday	10:00	7:00	testing IOT Project with app for its stabalitity and solving issue
26/7/2018 Thursday	10:00	6:30	working on watchdog timer in IOT project
27/7/2018 Friday	10:00	7:00	done with watchdog timer in IOT project

--

Vinod Kolte IOT/Embedded Developer Apmosys Technologies Pvt Ltd.

--

Vinod Kolte IOT/Embedded Developer Apmosys Technologies Pvt Ltd.