Re: DSR Sept 2018

From: "vinod kolte" <vinod.kolte@apmosys.in> 10/01/18 17:25

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

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

1/8/2018 Saturday Going to goregao for IIOT exibution holiday 3/8/2018 Monday 9:30 6:30 working on switch dual switch for iot 4/8/2018 Tuesday 9:30 5:00 working on feedback of iot board 5/8/2018 Wednesday 9:30 6:30 working on circuit change of iot board 6/8/2018 Thursday 9:30 6:30 working on circuit change of iot board 7/8/2018 Friday 9:30 6:30 working on circuit change of iot board 8/8/2018 Friday 9:30 6:30 working on circuit change of iot board 8/8/2018 Saturday 11:00 4:30 working on circuit change of iot board 8/8/2018 Sunday 11:00 4:30 working on circuit change of iot board 1/8/2018 Sunday 11:00 4:30 working on circuit change of iot board 1/8/2018 Tuesday 9:30 6:30 working on holiday 1/8/2018 Tuesday 6:30 working on holiday 1/8/2018 Tuesday 9:30 6:30 working on high power relay 1/8/2018 Thursday <	DATE	DAY	IN TIME O	UT TIME	WORK
3/8/2018 Monday 9:30 6:30 working on switch dual switch for iot 4/8/2018 Tuesday 9:30 5:00 working on feedback of iot board 5/8/2018 Wednesday 9:30 6:30 working on circuit change of iot board 6/8/2018 Friday 9:30 6:30 working on circuit change of iot board 8/8/2018 Friday 9:30 6:30 working on circuit change of iot board 8/8/2018 Saturday 11:00 4:30 extra working 10/8/2018 Sunday 11:00 4:30 extra working 10/8/2018 Monday 11:00 holiday 11/8/2018 Tuesday 6:30 8:30 going to laminton for components then fix the problem of feedback holiday 11/8/2018 Thursday 9:30 6:30 working on h11aa1 opto ic 15/8/2018 Sunday 9:30 6:30 working on high power relay 18/8/2018 Tuesday 9:30 6:30 morking on bid bard 19/8/2018 Tuesday 9:30 6:30 <	1/8/2018	Saturday			Going to goregao for IIOT exibution
4/8/2018 Tuesday 9:30 5:00 working on feedback of iot board 5/8/2018 Wednesday 9:30 6:30 working on circuit change of iot board 6/8/2018 Thursday 9:30 6:30 working on circuit change of iot board 7/8/2018 Friday 9:30 6:30 working on circuit change of iot board 8/8/2018 Saturday 11:00 4:30 extra working 9/8/2018 Sunday holiday holiday 10/8/2018 Monday board holiday 11/8/2018 Tuesday 6:30 8:30 going to Anderi to search the iot project case sample 12/8/2018 Thursday 6:30 8:30 going to laminton for components then fix the problem of feedback holiday 14/8/2018 Friday 9:30 6:30 working on h11aa1 opto ic 15/8/2018 Sunday 9:30 6:30 working on high power relay 18/8/2018 Monday 9:30 6:30 working on sfh610a opto for feedback circuit 19/8/2018 Thursday 9:30 6:	2/8/2018	Sunday			holiday
5/8/2018 Wednesday 9:30 6:30 working on circuit change of iot board 6/8/2018 Thursday 9:30 6:30 working on circuit change of iot board 7/8/2018 Friday 9:30 6:30 working on circuit change of iot board 8/8/2018 Saturday 11:00 4:30 extra working 9/8/2018 Sunday holiday holiday 11/8/2018 Tuesday 6:30 8:30 going to laminton for components then fix the problem of feedback holiday 14/8/2018 Thursday 6:30 working on h11aa1 opto ic going to laminton market 16/8/2018 Sunday holiday holiday 17/8/2018 Monday 9:30 6:30 working on high power relay 18/8/2018 Tuesday 9:30 6:30 working on sfh610a opto for feedback circuit 19/8/2018 Friday 9:30 6:30 working on sfh610a opto for feedback 21/8/2018 Friday 9:30 6:30 working iot board 22/8/2018 Saturday 11:00 3:00	3/8/2018	Monday	9:30	6:30	working on switch dual switch for iot
6/8/2018 Thursday 9:30 6:30 working on circuit change of iot board 7/8/2018 Friday 9:30 6:30 working on circuit change of iot board 8/8/2018 Saturday 11:00 4:30 extra working 9/8/2018 Sunday holiday holiday 10/8/2018 Monday holiday holiday 12/8/2018 Wednesday 6:30 8:30 going to laminton for components then fix the problem of feedback holiday 14/8/2018 Thursday 9:30 6:30 working on h11aa1 opto ic going to laminton market holiday 15/8/2018 Saturday 9:30 6:30 working on high power relay 18/8/2018 Tuesday 9:30 6:30 morking on shift power relay 18/8/2018 Tuesday 9:30 6:30 morking on shift power relay 18/8/2018 Thursday 9:30 6:30 working on bit power relay 18/8/2018 Triday 9:30 6:30 working on bit power relay 18/8/2018 Triday 9:30 6:30 working on bit pow	4/8/2018	Tuesday	9:30	5:00	working on feedback of iot board
7/8/2018 Friday 9:30 6:30 working on circuit change of iot board 8/8/2018 Saturday 11:00 4:30 extra working 9/8/2018 Sunday holiday 10/8/2018 Monday holiday 11/8/2018 Tuesday 6:30 8:30 going to Anderi to search the iot project case sample 12/8/2018 Thursday 6:30 8:30 going to laminton for components then fix the problem of feedback holiday 14/8/2018 Friday 9:30 6:30 working on h11aa1 opto ic 15/8/2018 Saturday boliday holiday 17/8/2018 Monday 9:30 6:30 working on high power relay 18/8/2018 Tuesday 9:30 6:30 working on shigh power relay 18/8/2018 Tuesday 9:30 6:30 working on shigh power relay 19/8/2018 Thursday 9:30 6:30 working on shif 10a opto for feedback circuit 21/8/2018 Friday 9:30 6:30 working on shif 10a opto for feedback 21/8/2018	5/8/2018	Wednesday	9:30	6:30	working on circuit change of iot board
8/8/2018 Saturday 11:00 4:30 extra working 9/8/2018 Sunday	6/8/2018	Thursday	9:30	6:30	working on circuit change of iot board
9/8/2018 Sunday holiday 10/8/2018 Monday holiday 11/8/2018 Tuesday going to Anderi to search the iot project case sample 12/8/2018 Wednesday 6:30 8:30 going to laminton for components then fix the problem of feedback 13/8/2018 Thursday holiday 14/8/2018 Friday 9:30 6:30 working on h11aa1 opto ic 15/8/2018 Suturday working on high pot laminton market 16/8/2018 Sunday holiday 17/8/2018 Monday 9:30 6:30 working on high power relay 18/8/2018 Tuesday 9:30 6:30 finding a solution for feedback circuit 19/8/2018 Thursday 9:30 6:30 working on sfh610a opto for feedback 21/8/2018 Friday 9:30 8:30 working iot board 22/8/2018 Sunday 11:00 3:00 extra working 23/8/2018 Monday 9:30 7:00 working on iot rtos coding 26/8/2018 Tuesday 9:30	7/8/2018	Friday	9:30	6:30	working on circuit change of iot board
10/8/2018 Monday holiday 11/8/2018 Tuesday going to Anderi to search the iot project case sample 12/8/2018 Wednesday 6:30 8:30 going to laminton for components then fix the problem of feedback 13/8/2018 Thursday holiday 14/8/2018 Friday 9:30 6:30 working on h11aa1 opto ic 15/8/2018 Saturday holiday 17/8/2018 Monday 9:30 6:30 working on high power relay 18/8/2018 Tuesday 9:30 6:30 working on high power relay 18/8/2018 Tuesday 9:30 6:30 working on high power relay 18/8/2018 Tuesday 9:30 6:30 working on sfh610a opto for feedback circuit 19/8/2018 Thursday 9:30 6:30 working on sfh610a opto for feedback 21/8/2018 Friday 9:30 8:30 working on board 22/8/2018 Sunday 11:00 3:00 extra working 23/8/2018 Tuesday 9:30 7:00 working on iot rtos	8/8/2018	Saturday	11:00	4:30	extra working
11/8/2018 Tuesday going to Anderi to search the iot project case sample 12/8/2018 Wednesday 6:30 8:30 going to laminton for components then fix the problem of feedback holiday 14/8/2018 Thursday 9:30 6:30 working on h11aa1 opto ic going to laminton market 16/8/2018 Saturday holiday 17/8/2018 Monday 9:30 6:30 working on high power relay 18/8/2018 Tuesday 9:30 6:30 finding a solution for feedback circuit 19/8/2018 Wednesday 9:30 6:30 working on sfh610a opto for feedback 20/8/2018 Thursday 9:30 6:30 working on sfh610a opto for feedback 21/8/2018 Friday 9:30 8:30 working iot board 22/8/2018 Saturday 11:00 3:00 extra working 23/8/2018 Monday 9:30 6:30 working iot board 25/8/2018 Tuesday 9:30 7:00 working on iot rtos coding 26/8/2018 Friday 9:30 7:00 working on iot rtos	9/8/2018	Sunday			holiday
12/8/2018 Wednesday 6:30 8:30 going to laminton for components then fix the problem of feedback holiday 13/8/2018 Thursday 9:30 6:30 working on h11aa1 opto ic going to laminton market 15/8/2018 Saturday 9:30 6:30 working on high power relay 16/8/2018 Monday 9:30 6:30 working on high power relay 18/8/2018 Tuesday 9:30 6:30 finding a solution for feedback circuit 19/8/2018 Wednesday 9:30 6:30 working on sh610a opto for feedback 20/8/2018 Thursday 9:30 6:30 working on sh610a opto for feedback 21/8/2018 Friday 9:30 8:30 working iot board 22/8/2018 Saturday 11:00 3:00 extra working 23/8/2018 Monday 9:30 6:30 working iot board 25/8/2018 Tuesday 9:30 7:00 working on iot rtos coding 26/8/2018 Wednesday 9:30 7:00 working on iot rtos app 27/8/2018 Thursday 9:30 7:00 working on relay circuit 29/8/2018 Saturday 9:30 7:00 working on opto circuit	10/8/2018	Monday			holiday
13/8/2018 Thursday holiday 14/8/2018 Friday 9:30 6:30 working on h11aa1 opto ic 15/8/2018 Saturday going to laminton market 16/8/2018 Sunday holiday 17/8/2018 Monday 9:30 6:30 working on high power relay 18/8/2018 Tuesday 9:30 6:30 finding a solution for feedback circuit 19/8/2018 Wednesday 9:30 6:30 working on sfh610a opto for feedback 20/8/2018 Thursday 9:30 8:30 working iot board 22/8/2018 Saturday 11:00 3:00 extra working 23/8/2018 Sunday holiday 24/8/2018 Monday 9:30 6:30 working iot board 25/8/2018 Tuesday 9:30 7:00 working on iot rtos coding 26/8/2018 Wednesday 9:30 7:00 working on iot rtos app 27/8/2018 Thursday 9:30 7:00 working on relay circuit 29/8/2018 Friday 9:30 7:00 working on opto circuit	11/8/2018	Tuesday			going to Anderi to search the iot project case sample
14/8/2018 Friday 9:30 6:30 working on h11aa1 opto ic going to laminton market 15/8/2018 Saturday holiday 17/8/2018 Monday 9:30 6:30 working on high power relay 18/8/2018 Tuesday 9:30 6:30 finding a solution for feedback circuit 19/8/2018 Wednesday 9:30 11:00 going to laminton market 20/8/2018 Thursday 9:30 6:30 working on sfh610a opto for feedback 21/8/2018 Friday 9:30 8:30 working iot board 22/8/2018 Saturday 11:00 3:00 extra working 23/8/2018 Sunday boliday 24/8/2018 Monday 9:30 6:30 working iot board 25/8/2018 Tuesday 9:30 7:00 working on iot rtos coding 26/8/2018 Wednesday 9:30 7:00 working on iot rtos app 27/8/2018 Thursday 9:30 7:00 working on relay circuit 29/8/2018 Friday 9:30 7:00 working on opto circuit	12/8/2018	Wednesday	6:30	8:30	going to laminton for components then fix the problem of feedback
15/8/2018 Saturday going to laminton market 16/8/2018 Sunday holiday 17/8/2018 Monday 9:30 6:30 working on high power relay 18/8/2018 Tuesday 9:30 6:30 finding a solution for feedback circuit 19/8/2018 Wednesday 9:30 6:30 working on sfh610a opto for feedback 20/8/2018 Thursday 9:30 8:30 working iot board 22/8/2018 Saturday 11:00 3:00 extra working 23/8/2018 Sunday holiday 24/8/2018 Monday 9:30 6:30 working iot board 25/8/2018 Tuesday 9:30 7:00 working on iot rtos coding 26/8/2018 Wednesday 9:30 7:00 working on iot rtos app 27/8/2018 Thursday 9:30 7:00 working on relay circuit 29/8/2018 Saturday 9:30 7:00 working on opto circuit	13/8/2018	Thursday			holiday
16/8/2018 Sunday holiday 17/8/2018 Monday 9:30 6:30 working on high power relay 18/8/2018 Tuesday 9:30 6:30 finding a solution for feedback circuit 19/8/2018 Wednesday 9:30 11:00 going to laminton market 20/8/2018 Thursday 9:30 6:30 working on sfh610a opto for feedback 21/8/2018 Friday 9:30 8:30 working iot board 22/8/2018 Saturday 11:00 3:00 extra working 23/8/2018 Sunday holiday 24/8/2018 Monday 9:30 6:30 working iot board 25/8/2018 Tuesday 9:30 7:00 working on iot rtos coding 26/8/2018 Wednesday 9:30 7:00 working on iot rtos app 27/8/2018 Thursday 9:30 7:00 working on relay circuit 28/8/2018 Friday 9:30 7:00 working on opto circuit	14/8/2018	Friday	9:30	6:30	working on h11aa1 opto ic
17/8/2018 Monday 9:30 6:30 working on high power relay 18/8/2018 Tuesday 9:30 6:30 finding a solution for feedback circuit 19/8/2018 Wednesday 9:30 11:00 going to laminton market 20/8/2018 Thursday 9:30 6:30 working on sfh610a opto for feedback 21/8/2018 Friday 9:30 8:30 working iot board 22/8/2018 Saturday 11:00 3:00 extra working 23/8/2018 Sunday holiday 24/8/2018 Monday 9:30 6:30 working iot board 25/8/2018 Tuesday 9:30 7:00 working on iot rtos coding 26/8/2018 Wednesday 9:30 7:00 working on iot rtos app 27/8/2018 Thursday 9:30 7:00 working on relay circuit 29/8/2018 Saturday 9:30 7:00 working on opto circuit	15/8/2018	Saturday			going to laminton market
18/8/2018 Tuesday 9:30 6:30 finding a solution for feedback circuit 19/8/2018 Wednesday 9:30 11:00 going to laminton market 20/8/2018 Thursday 9:30 6:30 working on sfh610a opto for feedback 21/8/2018 Friday 9:30 8:30 working iot board 22/8/2018 Saturday 11:00 3:00 extra working 23/8/2018 Sunday holiday 24/8/2018 Monday 9:30 6:30 working iot board 25/8/2018 Tuesday 9:30 7:00 working on iot rtos coding 26/8/2018 Wednesday 9:30 7:00 working on iot rtos app 27/8/2018 Thursday 9:30 7:00 working on relay circuit 28/8/2018 Friday 9:30 7:00 working on opto circuit	16/8/2018	Sunday			holiday
19/8/2018 Wednesday 9:30 11:00 going to laminton market 20/8/2018 Thursday 9:30 6:30 working on sfh610a opto for feedback 21/8/2018 Friday 9:30 8:30 working iot board 22/8/2018 Saturday 11:00 3:00 extra working 23/8/2018 Sunday holiday 24/8/2018 Monday 9:30 6:30 working iot board 25/8/2018 Tuesday 9:30 7:00 working on iot rtos coding 26/8/2018 Wednesday 9:30 7:00 working on iot rtos app 27/8/2018 Thursday 9:30 10:30 going to laminton for components 28/8/2018 Friday 9:30 7:00 working on relay circuit 29/8/2018 Saturday 9:30 7:00 working on opto circuit	17/8/2018	Monday	9:30	6:30	working on high power relay
20/8/2018 Thursday 9:30 6:30 working on sfh610a opto for feedback 21/8/2018 Friday 9:30 8:30 working iot board 22/8/2018 Saturday 11:00 3:00 extra working 23/8/2018 Sunday holiday 24/8/2018 Monday 9:30 6:30 working iot board 25/8/2018 Tuesday 9:30 7:00 working on iot rtos coding 26/8/2018 Wednesday 9:30 7:00 working on iot rtos app 27/8/2018 Thursday 9:30 7:00 working on relay circuit 28/8/2018 Friday 9:30 7:00 working on opto circuit 29/8/2018 Saturday 9:30 7:00 working on opto circuit	18/8/2018	Tuesday	9:30	6:30	finding a solution for feedback circuit
21/8/2018 Friday 9:30 8:30 working iot board 22/8/2018 Saturday 11:00 3:00 extra working 23/8/2018 Sunday holiday 24/8/2018 Monday 9:30 6:30 working iot board 25/8/2018 Tuesday 9:30 7:00 working on iot rtos coding 26/8/2018 Wednesday 9:30 7:00 working on iot rtos app 27/8/2018 Thursday 9:30 10:30 going to laminton for components 28/8/2018 Friday 9:30 7:00 working on relay circuit 29/8/2018 Saturday 9:30 7:00 working on opto circuit	19/8/2018	Wednesday	9:30	11:00	going to laminton market
22/8/2018 Saturday 11:00 3:00 extra working 23/8/2018 Sunday holiday 24/8/2018 Monday 9:30 6:30 working iot board 25/8/2018 Tuesday 9:30 7:00 working on iot rtos coding 26/8/2018 Wednesday 9:30 7:00 working on iot rtos app 27/8/2018 Thursday 9:30 10:30 going to laminton for components 28/8/2018 Friday 9:30 7:00 working on relay circuit 29/8/2018 Saturday 9:30 7:00 working on opto circuit	20/8/2018	Thursday	9:30	6:30	working on sfh610a opto for feedback
23/8/2018 Sunday holiday 24/8/2018 Monday 9:30 6:30 working iot board 25/8/2018 Tuesday 9:30 7:00 working on iot rtos coding 26/8/2018 Wednesday 9:30 7:00 working on iot rtos app 27/8/2018 Thursday 9:30 10:30 going to laminton for components 28/8/2018 Friday 9:30 7:00 working on relay circuit 29/8/2018 Saturday 9:30 7:00 working on opto circuit	21/8/2018	Friday	9:30	8:30	working iot board
24/8/2018 Monday 9:30 6:30 working iot board 25/8/2018 Tuesday 9:30 7:00 working on iot rtos coding 26/8/2018 Wednesday 9:30 7:00 working on iot rtos app 27/8/2018 Thursday 9:30 10:30 going to laminton for components 28/8/2018 Friday 9:30 7:00 working on relay circuit 29/8/2018 Saturday 9:30 7:00 working on opto circuit	22/8/2018	Saturday	11:00	3:00	extra working
25/8/2018 Tuesday 9:30 7:00 working on iot rtos coding 26/8/2018 Wednesday 9:30 7:00 working on iot rtos app 27/8/2018 Thursday 9:30 10:30 going to laminton for components 28/8/2018 Friday 9:30 7:00 working on relay circuit 29/8/2018 Saturday 9:30 7:00 working on opto circuit	23/8/2018	Sunday			holiday
26/8/2018 Wednesday9:307:00working on iot rtos app27/8/2018 Thursday9:3010:30going to laminton for components28/8/2018 Friday9:307:00working on relay circuit29/8/2018 Saturday9:307:00working on opto circuit	24/8/2018	Monday	9:30	6:30	working iot board
27/8/2018 Thursday9:3010:30 going to laminton for components28/8/2018 Friday9:307:00 working on relay circuit29/8/2018 Saturday9:307:00 working on opto circuit	25/8/2018	Tuesday	9:30	7:00	working on iot rtos coding
28/8/2018 Friday 9:30 7:00 working on relay circuit 29/8/2018 Saturday 9:30 7:00 working on opto circuit	26/8/2018	Wednesday	9:30	7:00	working on iot rtos app
29/8/2018 Saturday 9:30 7:00 working on opto circuit	27/8/2018	Thursday	9:30	10:30	going to laminton for components
	28/8/2018	Friday	9:30	7:00	working on relay circuit
20/9/2019 Sunday 10:00 2:00 mosting/oxtra working)	29/8/2018	Saturday	9:30	7:00	working on opto circuit
50/6/2016 Sunday 10.00 2:00 Meeting(extra working)	30/8/2018	Sunday	10:00	2:00	meeting(extra working)

On Thu, Sep 27, 2018 at 9:30 AM vinod kolte <vinod.kolte@apmosys.in> wrote:

Dear Maam,

This is DSR of sep 2018

1/8/2018	Saturday			GoingtogoregaoforIIOTexibution
2/8/2018	Sunday			holiday
3/8/2018	Monday	9:30	6:30	workingonswitchdualswitchforiot
4/8/2018	Tuesday	9:30	5:00	workingonfeedbackofiotboard
5/8/2018	Wednesday	9:30	6:30	workingoncircuitchangeofiotboard
6/8/2018	Thursday	9:30	6:30	workingoncircuitchangeofiotboard
7/8/2018	Friday	9:30	6:30	workingoncircuitchangeofiotboard
8/8/2018	Saturday	11:00	4:30	extraworking

```
9/8/2018
                               holiday
           Sunday
10/8/2018 Monday
                               holiday
11/8/2018 Tuesday
                               goingtoAnderitosearchtheiotprojectcasesample
12/8/2018 Wednesday 6:30 8:30 goingtolamintonforcomponentsthenfixtheproblemoffeedback
13/8/2018 Thursday
                               holiday
14/8/2018
            Friday
                     9:30 6:30 workingonh11aa1optoic
15/8/2018 Saturday
                               goingtolamintonmarket
16/8/2018 Sunday
                               holiday
17/8/2018 Monday
                     9:30 6:30 workingonhighpowerrelay
18/8/2018 Tuesday
                     9:30 6:30 findingasolutionforfeedbackcircuit
19/8/2018 Wednesday 9:30 11:00 going to lamin to nmarket
20/8/2018 Thursday
                    9:30 6:30 workingonsfh610aoptoforfeedback
21/8/2018
                     9:30 8:30 workingiotboard
            Friday
22/8/2018 Saturday 11:00 3:00 extraworking
23/8/2018 Sunday
                               holiday
24/8/2018 Monday
                    9:30 6:30 workingiotboard
25/8/2018 Tuesday
                     9:30 7:00 workingoniotrtoscoding
26/8/2018 Wednesday 9:30 7:00 workingoniotrtosapp
```

Vinod Kolte IOT/Embedded Developer

Apmosys Technologies Pvt Ltd.

--

Vinod Kolte IOT/Embedded Developer Apmosys Technologies Pvt Ltd.