

DSR OCT,2021

From: arif.tamboli@apmosys.in

10/27/21 09:44

To: hr <hr@apmosys.in>

Dear Team,

Please find below DSR of month Oct,2021.

Date	Day	Work details	Status
01-10-2021	Friday	Taken requirement of Medical pending report for two column addition and made changes in the macro	
02-10-2021	Saturday	Worked on BRE remarks reremark macro, made changes in it	
03-10-2021	Sunday	Holiday	
04-10-2021	Monday	Worked on Magma provider macro, made changes in it for new master codes and Loan types	
05-10-2021	Tuesday	Worked on TU billing report of Gowelnext provider of July,2021	
06-10-2021	Wednesday	Worked on TU billing report of Mediassist provider of July,2021	
07-10-2021	Thursday	Worked on TU billing report of Health Assure of July,2021	
08-10-2021	Friday	Worked on XRT billing report of Health Assure of July,2021	
09-10-2021	Saturday	Holiday	
10-10-2021	Sunday	Holiday	
11-10-2021	Monday	Worked on UW decisions macro, made changes in it for pivotes and new SA report	
12-10-2021	Tuesday	Worked on TU billing report of Docapp provider of July,2021	
13-10-2021	Wednesday	Worked on TU billing report of VSH provider of July,2021	
14-10-2021	Thursday	Worked on TU billing report of Health India provider of July,2021	
15-10-2021	Friday	Worked on XRT billing report of Health India provider of July,2021	
16-10-2021	Saturday	Worked API testing of dummy API, written manual tests in Postman	
17-10-2021	Sunday	Holiday	
18-10-2021	Monday	Worked API testing of dummy API, written manual tests in Postman	
19-10-2021	Tuesday	Attended API automation session, R&D on API automation	
20-10-2021	Wednesday	Worked API testing of dummy API, written manual tests in Postman	
21-10-2021	Thursday	Worked API testing of dummy API, written manual tests in Postman	
22-10-2021	Friday	Worked API testing of dummy API, written manual tests in Postman	
23-10-2021	Saturday	Holiday	
24-10-2021	Sunday	Holiday	
25-10-2021	Monday	Meeting on new AxisMF project, Understanding of scope of project	
26-10-2021	Tuesday	Project plan creation and understanding test cases for scripting purpose	

Thanks and regards,

Arif Tamboli