




Job Work Status(Y6)

This report shows the detailed record of all the entries done under Job work status module.

On clicking the  Job Work Status or on pressing the shortcut (Y6) option, “Job work status Report” window will appear.

Now, we can retrieve/fetch the data as per our requirement and as per the specific condition by using the left task bar which states the branch, maker-checker status, party and item.

We can use below mentioned shortcuts for further extractions and functions.

Load Report (Alt + L)

User needs to click on Load Report (Alt + L) button to load the report after the filter action. The loaded Report will look as below:



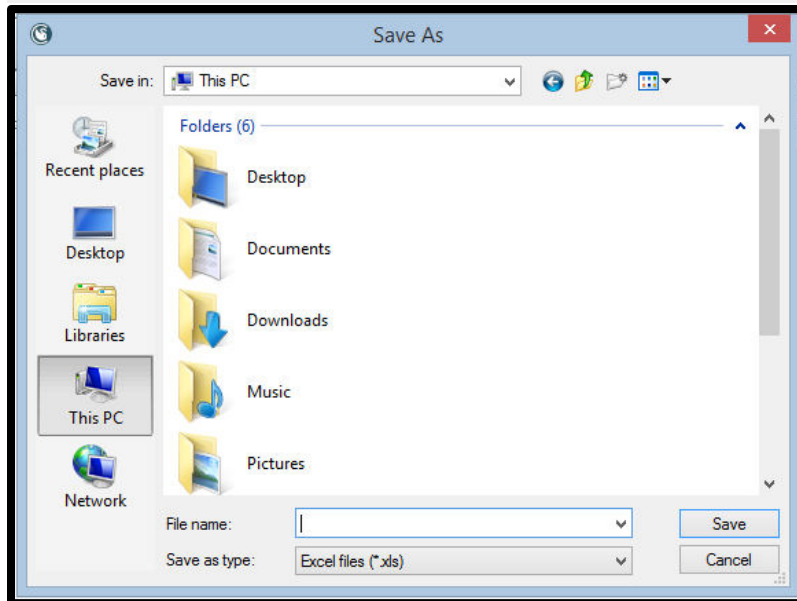
Job Work Status										
Load Report Export Print Help Close <Press Enter / Dbl click in grid for drill down to entry>										
Filter Data (F3) Report (F4)										
Job Work Out					Job Work In					
Out Voucher	Out Date	Party Name	Amount	ItemName	Voucher	Date	Qty	Qty Wastage	Expected Qty	Total A
Click here to define a filter										
JOB/1/OUT	01/05/2019	ABC LTD	13,450.00	butter cup	JOB/1/OTH	01/05/2019	25.00	0.00	25.00	
JOB/1/OTH	01/05/2019	SD & Associates	13,450.00	butter cup	JOB/1/IN	01/05/2019	25.00	0.00	25.00	
			26,900.00				50.00	0.00	50.00	

Drill down entry.

To go to the voucher, user needs to double click on the record line. User will be redirected to the Job Work Status voucher.

Export (Alt + E)

User needs to click on Export (Alt + E) button to export the report. On clicking Export button, user will be asked for the path to export the report as shown below:



User needs to specify the path and click on save button to export the list successfully. Export can be done in .xls and .csv file.

[Print \(Alt + P\)](#)

On clicking the Print (Alt + P) button, print preview window will appear.

[Close \(Alt + S\)](#)

On clicking the Close (Alt + S) button, Job work status tab will get closed.

[Help \(Alt + H\)](#)

On clicking the Help (Alt + H) button, user will be redirected to help manual of Job Work status report Tab.