

INDUSTRIAL JOB CONTROL USING QUALITY CONTROL METHODS

Dantam Sekhar
Premag
Dantam & Dan Tham
5-4-64/73/74 G2
Siri Nilayam
Kukatpally - 500072
Telangana State - India,

Abstract

Job Control refers to Control of Job activities by employing personal of skill category to perform the job activity to the expected output and desired skill. Job Control can be done by adopting the definite methods of quality control in the order of definite access. In order to make job effective the methods used for the cited can be done by using quality methods of control i.e.using the measurement from the quality type in order to do the documentation can be used for the effective usage. The Quality Control documentation can be treated as the effective way to control the activities effective from time to time at different stage of the jobs. The sequented jobs are to be segregated partly and the different jobs can be effectively documented by using the QC methods. The QC methods interm are can be compared and control by listing the job activity with reference to the document identified to that particular activity.

Job Control Activities:

The job doing process contains of various independent activity scheduled one after another or simultaneously in order to get the certified result either in a process or in an industry. The various jobs involved in particular process characterized that the rmethods can be varied from one place to other place. In order to get the correct process method these are to be completed from one end to the other end. The best Control can be achieved by adopting suitable method are by using a simple typical and in a particular time period an interval at different stages.

The job activity process can be tabulated by many the time based job activity and recording the result at the intermediate levels by actually updating the reports generated there in order to control a particular job activity timely should information has to be recorded and the recorded sheets are available at a particulars supervisor level and these supervisory level are not manipulated and presented to the management the management intrun kept an eye an the job controlling personal as well as the process personal in order to depend their argument in case of malfunctioning. The job process activities are to be segregated if are multiple process activities are

to be cascaded from the same input in order to achieve the correct result and necessary changes in order to be modified from the time to time to give a perfect pre occupied result. The known best methods are to be adopted and practical to get the job control and the quality of the product at different stages are to be ascertained and result of these can be controlled that the changes in the process parameter as driven and recorded by the feed back from the management or as from the supervising management levels. The key factors to be adopted are to be predetermined by the job process and the process and its parameters can be regulated by using different types of methods and control and thus to job can be controlled by using quality methods and this has to be managed by management and supervisory management assistance and or adopted expert technical from the third party side.

The supervisory management or management things control the job in particular process or in the form of an adopted method of surity for the successful changes in the job can be their be achieved.

Conclusion:

The jobs which involve either hardware or software in a particular process are thus can be controlled by using quality methods in order to obtain a particular output parameters from a particular different sectionalised process. Thus the job control are achieved by using the quality control methods far any process or industry.

References:

- 1) Job Control Methods (Computing) wikipedia
- 2) What in Human Resources.com