SUMMARY

Design and Implementation of Cellular Manufacturing in a Job Shop Environment

Created by Liana María Alvarez López

Subject: Design and Implementation of Cellular Manufacturing

in a Job Shop Environment

Subject Alt : Design and Implementation of Cellular Manufacturing

in a Job Shop Environment

Keyword : Design and Implementation of Cellular Manufacturing

in a Job Shop Environment

Description:

The thesis proposes a method for introducing cellular manufacturing in an operating job shop. By applying cellular manufacturing to produce part families with similar manufacturing processes and stable demand, plants expect to reduce costs and lead-times and improve quality and delivery performance. The thesis outlines a method for assessing, designing, and implementing cellular manufacturing, and illustrates this process with an example. A manufacturing cell that produces aluminum parts for commercial customers is implemented at Boeing's Defense and Space Group Machining Center. The conclusions of the thesis highlight the key lessons learned from this process.

Date Create : 16/12/2014

Type : Text

Format : pdf

Language : Indonesian

Identifier : UEU-Master-undergraduate_65

Collection : undergraduate_65

Call Number : 658.1 LMAL

Source : magister these management of faculty

Relation COllection Universitas Esa Unggul

COverage : Civitas Akademika Universitas Esa Unggul

Right : copyright2014_Library@esaunggul

Full file - Member Only

If You want to view FullText...Please Register as MEMBER

Contact Person:

Astrid Chrisafi (mutiaraadinda@yahoo.com)

Thank You,

Astrid (astrid.chrisafi@esaunggul.ac.id)

Supervisor