



MOST Data Aquisiton tool for supply Module

By YUSUF USMANI

VDM Verlag Mrz 2010, 2010. Taschenbuch. Book Condition: Neu. 220x150x6 mm. This item is printed on demand - Print on Demand Neuware - Objective of project is to scientifically estimate the work content of supply module operations for existing work methods and develop a software for obtaining the work standards of operations in the supply module based on MOST application technique. A computer based user- friendly software package is developed in Visual Basic .NET with single server for obtaining the standard time of the operations specified by the daily work monitoring system and determine the percentage working time of the workman in the work cycle and calculate the Effective Working Time (EWT) of the workmen for the day. The project was completed with all the required co-operation from the labour union. The MOST technique and the proposed daily work monitoring system were introduced to the workmen of the supply module. New daily work monitoring system is implemented in Axle supply module in a view to help supply module management and Industrial Engineering department of the company. For improved productivity monitoring system, manpower budgeting and reduction in lead time of supply module. 92 pp. Englisch.



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[1.48 MB]

Reviews

I actually began reading this article book. It is actually filled with wisdom and knowledge I realized this pdf from my i and dad recommended this publication to learn.

-- **Rhea Toy**

Good electronic book and useful one. It usually does not expense a lot of. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Annette Boyle**