STUDY ON THE TECHNOLOGICAL PROCESS OF ASSEMBLING THE CAR WIRING AND IMPROVING THE WORKPLACE

Ileana-Adriana STANCU¹, Sorin CROITORU²

Rezumat. Obiectivul principal al acestei lucrări este de a evidenția importanța îmbunătățirii continue pentru a obține performanțe înalte, oferind o imagine a modului de dezvoltare, evoluție și gestionare a fluxului de producție, scoțând în evidență metodele de creștere și îmbunătățire a eficienței producției în cadrul organizației.

Abstract. The principal objective of this paper is to focus on the significance of non-stop development to gain excessive performance, supplying an picture of the way to develop, evolve and control the manufacturing flow, bringing to mild a few strategies to improve and enhance manufacturing performance within organization.

Keywords: Technological assembly process; Car wiring; Improving the workplace.

1. Introduction

A technological procedure is a sequence of steps and sports which are used again and again to create a services or products or to gain a selected goal. When a procedure works properly, it could enhance the overall performance of the corporation, each in phrases of performance and productiveness, and with the aid of using elevating patron satisfaction.

Although methods have usually guided moves and decided enterprise outcomes, the procedural method is turning into an increasing number of vital as corporations understand the relevance of development methods. Improving a era procedure or a computing device often calls for vast funding in time, monetary assets, and human assets to be recognized and implemented. Before making an funding, for you to enhance a procedure, it should be cautiously considered, whether or not it's miles the maximum suitable for the corporation's approach or not. In order to gain vast outcomes withinside the procedure of enhancing a procedure, we should first pick out the ones methods that upload fee to the corporation.

In order to fulfill the productive objectives of the organizations, they perform with some of running equipments, such as: strategies and strategies for prioritizing and gathering data, strategies and strategies for reading troubles and synthesizing

¹ Master CMP student, University POLITEHNICA of Bucharest, IIR faculty, RSP department, Spl. Independenței 313, Zipcode 060032, <u>adrianarebeca24092014@gmail.com</u>

² Conf.dr.ing., University POLITEHNICA of Bucharest, IIR faculty, RSP department, Spl. Independenței 313, Zipcode 060032, <u>sorin.croitoru@gmail.com</u>