A Study on Lean Manufacturing Principles to Enhance Production Efficiency

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ABSTRACT

This study investigates the application of lean manufacturing principles to optimize production efficiency within the contemporary industrial landscape. Lean manufacturing has emerged as a dominant paradigm for enhancing operational performance by eliminating waste, streamlining processes, and fostering a culture of continuous improvement. The research explores the theoretical foundations of lean manufacturing and examines case studies and empirical evidence of its implementation across various industries. Through a comprehensive review of literature and analysis of real-world examples, the study aims to identify key principles and best practices associated with lean manufacturing and assess their impact on production efficiency. Additionally, the research investigates potential challenges and barriers to the successful adoption of lean practices and proposes strategies for overcoming them. By synthesizing existing knowledge and providing practical insights, this study seeks to contribute to the body of knowledge on lean manufacturing and offer valuable recommendations for organizations striving to optimize their production processes and achieve sustainable competitive advantage in today's dynamic business environment.

INTRODUCTION

In the face of intensifying global competition and evolving consumer demands, manufacturing organizations are increasingly compelled to enhance their operational efficiency and productivity. One prominent approach that has garnered widespread attention and adoption is lean manufacturing. Originating from the Toyota Production System, lean manufacturing represents a systematic methodology aimed at eliminating waste, optimizing resources, and continuously improving processes to achieve maximum efficiency. As industries strive to navigate the complexities of the modern business landscape, the principles of lean manufacturing have emerged as a cornerstone for achieving operational excellence and sustainable competitive advantage.

NEED OF THE STUDY

- Lean manufacturing offers numerous benefits and addresses various challenges faced by organizations, making it a valuable approach for improving overall operational efficiency and effectiveness.
- Organizations often face challenges related to waste in production processes, such as excess inventory, overproduction, unnecessary waiting times, and defects.
- Inefficient processes can lead to increased production lead times, higher costs, and lower overall productivity.
- Defects and errors in production can result in increased rework, customer dissatisfaction and additional costs.

OBJECTIVES OF THE STUDY

Primary objective:

To study the lean manufacturing principles to enhance production efficiency.

Secondary Objective:

1. To assess the impact on lean manufacturing on production efficiency.
2. To propose strategies for overcoming barriers and optimizing lean manufacturing implementation.
3. To identify the challenges and barriers to the adoption on lean manufacturing.
4. To evaluate the cost effectiveness and return on investment ROI of lean manufacturing.
5. To analyze the current production process to identify inefficiencies and areas for improvement using lean manufacturing principles.

**SCOPE OF THE STUDY**

The study on "Lean manufacturing principles to enhance production efficiency" aims to investigate the application of lean manufacturing methodologies to improve production efficiency within organizations. The research objectives are defined to assess current production processes, identify inefficiencies, and propose strategies for improvement. Methodologically, a combination of data collection methods, such as surveys, interviews, or case studies, is employed to gather relevant information. Key lean manufacturing principles, including just-in-time production, continuous improvement, waste reduction, standardized work, and visual management, are elucidated and analysed for their potential impact on enhancing production efficiency.

**REVIEW OF LITERATURE**

Chandan Bhovar (JAN-2023)

This research was conducted to enhance the productivity of the targeted sewing line at the ABC textile company. The existing SAMs, the capacity of the sewing line for various operations, and several required machines were collected. Moreover, the obtained figures were observed and analyzed by using time study and motion study, and certain improvements were made at the sewing line. Results indicated that SAMs for operations A and B were minimized by -13.64% and -14.54% respectively; whereas, SAM for operation C was increased by 16.67%. Machine requirement for operation C was increased by 100%; moreover, the capacity for operations A, B, and C was increased by 12%, 12.69%, and 40% respectively.

Syed Shahzeb Hasan (MAY-2023)

The implementation of lean principles in product development (PD) activities has been receiving increased attention lately. However, it is not clear how the application of these principles to PD activities enhances their effectiveness. Moreover, the implementation of lean principles is more difficult to achieve in PD activities than in the shop-floor context. The objective of this paper is to develop and implement a framework applying lean principles to the PD process. To that end, an action research project was conducted in the R&D department of an industrial company. This article presents and describes a six-step framework, its challenges, and main results.

Virendar Chahal, N.S. Narwal, (OCT-2023)

This paper aims to investigate the impact of integrating Sustainable Enterprise Resource Planning (S-ERP) systems and lean manufacturing (LM) practices on sustainability performance, especially in Egypt as an emerging country. The authors carried out an experimental study with a sample of 144 professional accountants of MPA, MBA and DBA students at two of the top universities in Egypt. The results provide significant evidence that the integration of S-ERP systems and LM practices implementation improve sustainability performance. However, there is no significant evidence that S-ERP adoption contributes to the success of LM practices implementation.

Elifa Najwa (JUNE 2021)

The pharmaceutical companies generally lack maintenance equipment at working condition. However, increasing the availability of the maintenance system impacts the productivity and quality which ultimately satisfy the customers. Consequently, in order to overcome the challenges during the production system, it is necessary to implement the total quality management tool such as; total productive maintenance to enhance the productivity, quality and performance of the equipment which eventually increase the profitability of the company.

E.G. Margherita and A. M. Braccini, (APRIL 2020)

There is a significant body of knowledge linking lean tools to waste reduction. This research considered system-wide relationships that enabled lean tools to aid waste reduction in industrial processes in a multicultural workplace environment in organisations that previously committed to Lean practices. Ten categories of waste prevalent in industry were categorised into manufacturing, non-manufacturing and well-being. Seven case studies from five companies were conducted which sought to establish the relationship between lean tools and waste in their processes. The study was based on interviews that highlighted the positive and negative impacts that lean tools have on waste. The study generally found a strong connectivity between lean tools and manufacturing waste reduction.

**RESEARCH METHODOLOGY**

Research methodology is a way to systematically solve the research problem. It may be understood as a science of studying how research is done scientifically. In it we study the various steps that are generally adopted by a researcher problem along with the logic behind them. It is necessary for the researcher to know not only the research methods or techniques but also the methodology. The research design used for this study is descriptive study. Descriptive study is a fact finding investigation with an adequate interpretation. It is the simplest type of research and is more specific. Mainly designed to gather descriptive information and provides information for formulating more sophisticated studies. Descriptive research, also known as statistical research, describes data and characteristics about the population or phenomenon being studied. Here, the study focuses on examining the shift work
towards employees comprehensive well being. Simple random sampling is used for this study. The population size is 180. The responses are collected by circulating the questionnaire through email and whatsapp. The collected data has been analysed by the following statistical tools,

- Mann-Whitney U Test
- Kruskal Wallis H Test

DATA ANALYSIS AND INTERPRETATION

MANWHITNEY U-TEST:

H0: There is no significant difference between mean ranks of gender with respect to efficiency of lean manufacturing, lean manufacturing optimization, Obstacles, Cost effectiveness and ROI of lean manufacturing, production process of lean improvements.

H1: There is significant difference between mean ranks of gender with respect to efficiency of lean manufacturing, lean manufacturing optimization, Obstacles, Cost effectiveness and ROI of lean manufacturing, production process of lean improvements.

Test Statistics

<table>
<thead>
<tr>
<th></th>
<th>Efficiency of Lean manufacturing</th>
<th>Lean Manufacturing Optimization</th>
<th>Obstacles</th>
<th>Cost Effectiveness and ROI of Lean Manufacturing</th>
<th>Production Process for Lean Improvements</th>
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</thead>
<tbody>
<tr>
<td>Mann-Whitney U</td>
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<td>1006.000</td>
<td>1000.000</td>
<td>1048.000</td>
</tr>
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<td>Wilcoxon W</td>
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<td>10600.000</td>
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<td>10778.000</td>
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<tr>
<td>Z</td>
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<td>-1.038</td>
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<tr>
<td>Asymp. Sig. (2-tailed)</td>
<td>.130</td>
<td>.075</td>
<td>.315</td>
<td>.299</td>
<td>.445</td>
</tr>
</tbody>
</table>

Grouping Variable: GENDER

INFERENCE

From the above analysis, it is inferred that P (sig) >0.05 Hence, Ho is accepted. There is no significant difference between mean ranks of gender with respect to efficiency of lean manufacturing, lean manufacturing optimization, Obstacles, Cost effectiveness and ROI of lean manufacturing, production process of lean improvements.

KRUSKAL - WALLI’S TEST

H0: There is no significant difference between mean ranks of age groups with respect to efficiency of lean manufacturing, lean manufacturing optimization, Obstacles, Cost effectiveness and ROI of lean manufacturing, production process of lean improvements.

H1: There is significant difference between mean ranks of age groups with respect to efficiency of lean manufacturing, lean manufacturing optimization, Obstacles, Cost effectiveness and ROI of lean manufacturing, production process of lean improvements.

TEST STATISTICS

<table>
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<tr>
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<tr>
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<tr>
<td>Asymp. Sig.</td>
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<td>.010</td>
<td>.046</td>
<td>.130</td>
<td>.052</td>
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</table>

Grouping Variable: AGE

INFERENCE
From the above analysis, it is inferred that P (sig)>0.05 Hence accept H0. There is no significant difference between mean ranks of age groups with respect to efficiency of lean manufacturing, lean manufacturing optimization, Obstacles, Cost effectiveness and ROI of lean manufacturing, production process of lean improvements.

FINDINGS

The study results indicate that a significant portion of the respondents are the age group between 31-40 years old (32.1%), and undergraduates are (29.5%), (89.1%) of respondents are men, the respondents are having 3-5 years of experience (43.6%), (60.3%) of respondents tells slightly better on improvement in production efficiency after implementing lean manufacturing principles, (42.3%) of the respondents moderately believe lean manufacturing has reduced lead time in the production process. (42.3%) of the respondents observed significant reduction in inventory levels. (40.4%) of the respondents rates significant decrease in defects in the production due to lean manufacturing, (41.7%) of the respondents are very influential on employee engagement with lean manufacturing principles, (37.9%) of the respondents are very feasible in the proposed strategies addressing specific challenges encountered during lean manufacturing implementation. (37.8%) of respondents believes a large extent on the proposed strategies will improve employee buy-in and commitment to lean manufacturing principles. (47.4%) of the respondents propose good alignment with the organizational culture and values, facilitating smoother integration of lean manufacturing practices in the workplace.

SUGESSIONS

Conduct thorough analyses of your production processes to identify any activities that do not add value to the final product or service. Common types of waste in manufacturing include overproduction, excess inventory, waiting times, unnecessary transportation, over processing, defects, and underutilized talent. Once identified, prioritize efforts to eliminate or minimize these wastes. Adopt JIT principles to minimize inventory levels and reduce lead times. Produce only what is needed, when it is needed, and in the quantity required by the customer. This approach helps to avoid overproduction, decrease storage costs, and improve responsiveness to customer demand. Despite its benefits, implementing lean manufacturing can face various obstacles. These may include resistance to change from employees, lack of management support, cultural barriers, and difficulties in aligning lean practices with existing organizational structures. Overcoming these obstacles requires strong leadership, employee engagement, and a commitment to continuous improvement.

CONCLUSION

The analysis of lean manufacturing efficiency, optimization, obstacles, cost-effectiveness, and production process improvements reveals several noteworthy findings. Firstly, all aspects exhibit significant departures from normality, indicating non-normal distributions. Gender does not appear to influence perceptions of lean manufacturing significantly, as indicated by the Mann-Whitney test results. However, age groups show variance in lean manufacturing optimization and obstacles, suggesting potential differences in how various age brackets perceive or encounter these challenges. Educational qualifications do not seem to significantly impact lean manufacturing perceptions. Conversely, experience levels demonstrate notable differences in lean manufacturing efficiency and production process improvements, implying that varying levels of experience may affect the effectiveness of lean methodologies.

ANNEXURE

BIBLIOGRAPHY:

JOURNALS REFERRED:


BOOKS REFERRED:

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