
Lean Six Sigma Methodology and Its Application in the Manufacturing Industry – A Review

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Abstract: This paper reviewed and analyzed literature on lean six sigma (LSS) methodology tools and its applications in the manufacturing industries. Lean manufacturing deals with the process improvement and effective productivity of an organization through elimination of waste. Six sigma on the other hand, is a concept of improving plan that is capable to reduce process/operation variation of an organization. The lean-six-sigma has been practiced mostly in the developed countries along organization of time, but its importance both in the manufacturing processes and management activities cannot be neglected. The aim of this paper is to highlight the benefits of these concepts and how the two principles are merged in industries to improve productivity effectively, reduce waste, and increase the product quality level as well as ensure customer/stakeholder satisfaction. The paper also discussion various lean six sigma methodology tools adopted by small and medium scale industries to achieve improved product quality level and process or operation efficiency. This lean-six-sigma can be implemented or applied to any kind of industry for better productivity through continuous improvement on the business activities. This study would help any kind of manufacturing industry to find a solution on how to compete favorably in a competitive business environment with a dynamic market system and also equally be used by other researchers to enhance their literature.

Keywords: Lean-Six-Sigma, Lean Manufacturing, Six-Sigma, Dmaic, Vsm

1. Introduction

Lean-Six-Sigma involves the application of the two techniques, lean and six-sigma in the manufacturing processes for better productivity. Lean manufacturing was first adopted from the Toyota Production System in the 1980's when Toyota began its growth to a greater height in a car production business. Recently, lean-six-sigma has been rated as one of the best managerial techniques for productivity improvement.

Lean manufacturing technique is a concept adopted to eliminate those waste and processes that do not add any value to the customer satisfactions. This will equally improve the effectiveness and efficiency of the organization. On the other hand six-sigma is needed to reduce process variability. Six-

sigma is a continuous improvement plan developed in the 1980's by Motorola in a quest to improve quality level by reducing variability in the manufacturing operation [1].

Lean manufacturing technique focuses its efforts on the reduction of waste and non-added value for the customer satisfactions. Six-sigma dedicates what the customer wants and best quality product to produce [2].

Mohammed [3], investigates the implementation of lean tools in construction project and its impact on safety conditions in the Gaza Strip. A questionnaire survey was undertaken with contractors and clients in order to express their attitudes on the implementation of lean tools in construction projects. The result showed a significant weakness in the application in the construction projects as well as limited information about lean construction tools. Training will be a key aspect of implementation and success

of the lean construction techniques. However the paper demonstrated the theoretical and empirical study using Construction Company as the study area.

Richard [4], worked on the conceptual models of construction management and the tools have been criticized. This paper noted that practical and robust models techniques will help project teams to deal with the issues of wastes in projects are needed. This technique was applied in the construction Industry as lean construction methodology and the importance has been discussed. A very high level of wastes/non-value added activities exist in the construction industry which represent production cost. Lean construction aims at reducing the wastes in workflow. And also, the application of lean tools and techniques will minimize or eliminate waste, improve performance and lead to a great cost savings. This paper contributed to the knowledge and practice from delay control or waste elimination and also serve as a benchmark for continuous improvements.

Six-sigma employed statistical analysis and other qualitative tools in its efforts to identify and eliminate defects in an operation. It provides a means to find out the root cause of any problem inherent in a process.

The six sigma techniques consists of measured and reported financial results, uses additional, more advanced data analysis tools, focuses on customer concerns, and uses project management tools and methodology as presented in a paper by [5].

Thomas [6], provided the application of Six Sigma methodology within operation Department in National Bank. He focused on the establishment of the Lean Six Sigma and its impact on operation efficiency. The result of the data collected showed that, positive factors like management style, operation, and process and variation reduction were achieved due to Lean Six Sigma Implementation.

Nayan [7], worked on Six Sigma methodology which provides the techniques and tools that improved the capability and reduced the defects in a process.

Breyfogle III [8], stated that six-sigma uses some standards quality tool such as cause and effect diagram, statistical process control, pareto or control charts and benchmarking to find the root cause of the problem. Six-sigma technique helps the organization to look beyond the quality to other strategic areas to dedicate what the customer wants. Furthermore, it is observed that lean and six-sigma being on a separate page often fails to provide organizations desired improvement. While six-sigma identifies and eliminates waste, it does not however provide any means to improve or optimize system operations/ on the other hand lean technique provide means for optimizing the system but lacks the statistical analysis very much needed to improve system performance.

The above deficiencies inherent in each technique necessitate an integration of the two concepts for better improved and optimum organizational/operational result, including customer satisfaction. Ultimately, total production cost reduced, product quality improved with increased productivity.

Kanakana [9], noted that combination of two concepts (lean manufacturing and six sigma) aims to achieve total customer satisfaction and improved operational effectiveness and efficiency by removing waste and other non-value added activities.

2. Lean-Six-Sigma Methodology

The integration of lean manufacturing and six sigma started in 1997 when BAE system first applied the two techniques in aerospace industry [10]. The company named the program lean six sigma strategy in an effort to protect market share and plan at reducing variation within the product processes. The result showed that BAE system achieved appreciable improvement in productivity, lead time, savings and reliability. Two years later, Maytag Corporation adopted the methodology to reengineered one of its production lines. This approach reduced the manufacturing cost and savings in million dollars [11].

Smith [10], stated the IBM Consulting Group experience in implementing lean-six-sigma methodology. The company used two approaches to identify the system problem. Lean technique was used to identify waste, while six-sigma was adopted to reduce variation and improve reliability.

Rockwell Automation Power System employed value stream mapping approach while applying lean techniques with 5s program to ease large improvement opportunities and to implement lean flow [12]. A modified DMAIC approach was adopted in a paper documents to Electronic Copies Convention Company. At every stage of the DMAIC process, lean concepts are introduced to reduce error rate, production cost and enhance productivity [13].

Northrop Grumman Company integrated workout with Kaizen and Lean Thinking events. The company also used six-sigma methodology to validate solutions and to treat with the higher quality problems [14]. The main objective of this paper is to review lean-six-sigma methodology tools, its applications and benefits these two concepts in the manufacturing industries.

Shahrul [15], studied the implementation of new Lean Six Sigma concept. He employed Lean tools added at the analysis phase of the initiatives and used six sigma principle to reduce and then eliminate the variation found. The integrated techniques were applied in the Small Medium Enterprise (SME), particularly in the label printing industry. The development of the framework depends on the environment of the particular company in which it belongs.

The framework of the system is used in problem identification, providing suitable solutions to solve problem(s) and controlling the improvement made. This technique emphasizes on problems derived and the solutions. Conclude of this paper showed that, the adoption of the lean-six-sigma framework has provided a systematic and guided approach help to identify the problem and to provide a feasible solution and sustain the improvement made.

Abdullah [17], studied the integration of lean management and six sigma strategies to improve the performance of

production in industrial pharmaceutical. The paper evaluated factors related to the application of lean six sigma in the improvement of the management activities and performance of a selected pharmaceutical industry. This paper made an attempt to emphasis on the satisfaction of lean six sigma technique in the pharmaceutical industry.

Rathilall [18], worked on a lean six sigma framework to enhance the competitiveness in selected automotive component manufacturing organizations. The paper examines the integration of lean and six sigma tools as a unified methodology to improve and develops a functional manufacturing process in the company. The result showed that the technique offered the company great opportunity to combined operations with both tools with respect to a high quality management style and customers wants implementation.

Lean six sigma can be described as a methodology that aims on the elimination of waste and process variation through DMAIC model. This principle leads to customer satisfaction with respect to product quality, delivery time and cost implication.

The relationship between lean principles and six-sigma DMAIC model is shown in figure 1.

Benefits of Lean-Six-Sigma (Lss)

The following are the benefits of LSS:

1. Reduction in cycle time due to uniform speed and process output
2. Reduction in work-in-progress and defective products
3. Cost reduction and space saving
4. Productivity improvement

5. Improvement on customer/stakeholder satisfactions as well as reduction in delivery time
6. Less equipment and human are needed
7. Product and service development and market share growth

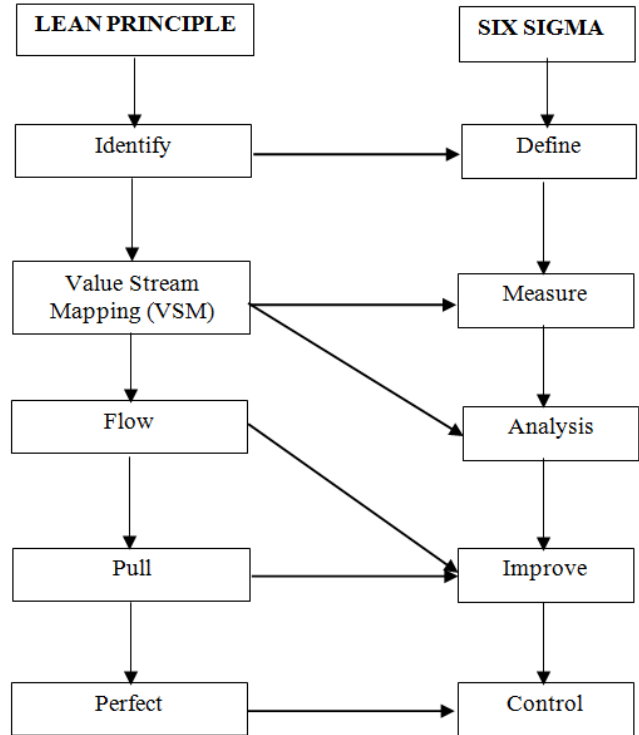


Figure 1. The relationship of Lean Principles and Six Sigma Model [16].

3. Various Methodology Tools and Applications of Lean Six Sigma

Table 1. Present various researchers, methodology tools and applications of lean six sigma.

Author	Topic	Objective	Study Area	Methodology Tools	Result
Abdullah et al, 2018	The integration of lean management and six sigma strategies	To improve the performance of production in a Pharmacy	Pharmaceutical Industry	Alpha Cronback and Regression analysis (ANOVA)	85.1% in Production Performance was achieved
Abdularkeeb et al, 2017	Implementation of lean six sigma techniques	To reduce cycle time, defects and to increase sigma level	Small and Medium scale Industries	DMAIC, VSM, SIPOC, Process Capability, Cause and effect diagram	2.3% Sigma level with increased in the net profit of the company per year were achieved
Buell and Tumipseed, 2004	Application of lean six sigma in oilfield operations	To improve oilfield operations business performance	Oil and Gas sector	DMAIC, Process capability, Histogram	Increase in revenue generation and reduction in the cost of disposing of the waste
Nabeel et al, 2011	Application of lean six sigma tools to minimize length of stay for ophthalmology day case surgery	To streamline processes in the Ophthalmology department of a local hospital	Health services	DMAIC and SIPOC	48% reduction in patients' length of stay at the hospital was achieved
Cora et al, 2012	Application of the enterprise management tools lean six sigma and PMBOK	To improve a scientific research management program in a general hospital	Healthcare	DMAIC, Cause and effect diagram	Sustainable improvement in the managerial processes was achieved
Mukondeleli et al 2012	Applying lean six sigma in Engineering	To apply lean six sigma in Engineering	Higher Education –	DMAIC, Box plot and Normality test, Pareto	Students spent less on their subjects during lecturing

Author	Topic	Objective	Study Area	Methodology Tools	Result
		Education	University	chart, Cause and effect diagram, two-sample t-test and Moving range chart	weeks than tests weeks. Implementation of the LSS increased the throughput of the subjects from 38% to 78%
Jiju and Netasha, 2012	Lean six sigma for higher education	To improve the efficiency and effectiveness of higher education institutions	Higher Education – University	Value stream mapping, cause and effect diagram, visual management, pareto chart, project charter, SIPOC	Significant efficiency and effectiveness improvement in the university management processes
Alessandro et al, 2012	Application of lean six sigma	To examine a number of projects carried out by students in Irish hospital	Services – Irish hospital	DMAIC	Provided benefits for variety of settings within the hospital
Ramarkrishnan and Jayaprakash, 2015	Application of lean six sigma tools for reduction of defects in pump manufacturing	To reduce defects in pump manufacturing	Industry – pump	Pareto chart, P-chart, Run-chart, Cause and effect diagram	Cost reduction
Elbermawy et al, 2014	Implementation of lean six sigma for improving supply chain processes	To improve supply chain processes in a pharmaceutical industry	Industry – pharmacy	DMAIC, Project charter, Value stream Mapping, SIPOC, Control chart, Cause and effect diagram	Reduction in lead time and cycle time. Elimination of over motion for physical flow and non-value added process. Improved performance of supply chain process
Alieja and Magdalena, 2010	Implementation of management process by using lean six sigma tools	To evaluate the impact of lean six sigma on management processes in a food industry	Industry – Food	DMAIC, VSM, Visualization, 5S, Poka yoke, SMED	Cost reduction with increased profit margin
Adan et al, 2009	Implementation of six sigma in a manufacturing process	To identify the processes that affect the quality function of electrical circuit cartridges	Industry – Semiconductor company	DMAIC, Box diagram, Cause and effect matrix, ANOVA, Control chart, Histogram, Normal probability plot	Reduction in the electrical failures of about 50% with better quality and other features to customer satisfaction
Ediz and Girenes, 2011	Lean six sigma methodology and application	To make a process lean and to increase sigma level	Industry – White goods	DMAIC, SIPOC	Reduction in number of defects
Rahul et al, 2014	The application of lean six sigma to the configuration control	To formulate strategies to cater for customer and stakeholder satisfactions and to eliminate waste	Industry – Intel’s	DMAIC, SIPOC	60% reduction in idle time and improved customer/stakeholder satisfactions
Afshen et al, 2011	Application of lean six sigma in healthcare	To create a baseline metric of the existing process for NSD in a selected hospital	Healthcare	DMAIC, Cause and effect diagram, Bar chart	Process reduction from 39% to 26%, Communication reduction from 16% to 14%, Increase in computer-user-time from 4% to 12%, Free time increases from 2% to 19%. Proper patient care established
Abdulaziz et al, 2014	Application of lean six sigma methodology	To reduce the failure rate of choke valves and to make recommendations	Oil and Gas field	DMAIC, SIPOC, Cause and effect diagram, Bar chart, Cause and effect matrix, Process capability, Pareto chart, Failure mode and effect analysis, 5-ways analysis	Four main causes of choke valves failures identified and recommendations for both short and long term solution for each cause proposed
Rathilau and Signh, 2018	A lean six sigma frame work to enhance the competitiveness in selected automotive component	To determine how to improve on existing processes for automotive component production	Industry – Automotive	SPSS, Cronbach’s Alpha	Low success rate of LSS adoption as standalone system.

In an effort to review and analyze previous attempt made by various researchers to integrate lean manufacturing and six-sigma, the following conclusions were drawn:

1. All the applications were carried out in the large companies, mostly in the developed countries.
2. Two-way approach implementation processes were used

to integrate lean manufacturing and six sigma

3. Six sigma solutions were used for validation situation.
4. Complex problems were handled using lean manufacturing, while hander problems like variation control were handled by six-sigma.
5. DMAIC methodology was used for identification of compatible lean techniques.

In view of all the benefits of LSSa study was conducted using Nigerian Breweries as a study area to utilize the opportunity to improve its production line processes. Nigerian brewery is one of the largest firms in the Nigeria stock exchange. The company has high profile quality brands, including alcoholic and non-alcoholic drinks [2]. The main aim of the study is to optimize all the bottling processes to reduce waste and non-value added processes within the production lines. Results showed 37.7% reduction in lead time and other non-value added processes. A remarkable improvement in cycle time and customer satisfaction was achieved.

4. Conclusion

This review showed how the combination of lean manufacturing principles and six sigma tools and techniques changed both process and quality level of the product produced in the industry. The combination of the two concepts is called lean-six-sigma, a powerful tool that can influence processes and customer/stakeholder satisfaction in an organization. The lean-six-sigma has been practiced mostly in the developed countries along organization of time, but its importance both in the manufacturing processes and management activities cannot be neglected. In variant contexts, the extensive record of it has eased researchers' attentions and heightened research interest as evidenced by the current number of studies on lean-six-sigma.

This lean-six-sigma can be implemented or applied to any kind of industry for better productivity through continuous improvement on the business activities and customer/stakeholder satisfaction.

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