



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 6 Issue: I Month of publication: January 2018

DOI: <http://doi.org/10.22214/ijraset.2018.1072>

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A Conceptual Model for Assessment of Wastes in an Enterprise

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Abstract: *In the present period of globalization the competition moves constantly past the compass and made turbulence in the environment of manufacturing, in this manner the entire weight are come upon the shoulders of the officials and managers. The enterprise are confronting distinctive deterrents to make items less expensive and dependable without bargain with their qualities to meet with such desires of the clients .To upgrade the viability of procedures in an endeavor by recognizing the real wastage in identified with various imperatives in a venture. It is first utilized by Taiichi Ohno in Toyota motor organization for amplify the asset use through minimization of waste because of quickly changing business condition. The associations are confront different difficulties and complexities from the fluctuating and focused business condition. It is the most mainstream ideal models in squander decrease in the assembling and administration businesses. Executing of lean assessment in an enterprise turning into a center competency for get by in worldwide market rivalry whether it is assembling or administration situated. After introducing lean manufacturing many firms caught the benefits to enhance quality and product value. In this paper a conceptual model for leanness measurement in the manufacturing enterprise has been developed thorough literature survey, books and report analysis contribute to the analysis of this study. The most common tools or techniques and their usefulness have been investigated and designed in two main levels, namely the constraints and the criteria. There are five main constraints in measuring leanness in lean manufacturing practices such as Administrative constraints, Production constraints, Workforce constraints, Technological constraints and Cost constraints. Furthermore, the model likewise indicates how leanness constraints in the assembling framework are identifies with seven kinds of squanders. By this model we can distinguish the distinctive wastage with the assistance of various constraints in an enterprise. So by utilizing this model we can dispose of all non-esteem included exercises hence it can lessened cost of an enterprise.*

Keywords: *Lean manufacturing, lean constraints, non value added activities, lean assessment, lean enterprise self-assessment Tool (LESAT), lean model*

I. INTRODUCTION

The Lean manufacturing (LM) is a manufacturing philosophy that intends to limit squander and wiping out all non-value added activities included exercises in the manufacturing framework without giving up profitability or as it were it utilizes less of everything, contrasted with large scale manufacturing. The lean assembling makes it conceivable to get an item that adjusts to genuine request utilizing the base measure of assets with proper quality and thus limiting the cost. The cost of item can be diminished by limiting the wastage amid the manufacturing processes [1]. For all intents and purposes each system has some sort of waste, and it is fundamental for any manufacturing enterprise to look for procurement of the zero wastage state keeping in mind the end goal to make due in the present worldwide focused environment[2] .For this reason, all non-esteem included exercises must be disposed of, including useless procedures, superfluous development, stock of assorted types which would bring about expanded expenses called squander. The LM is initially begun in Toyota, the Japanese automaker organization the achievement of Toyota to be as one of the pioneers of the car business all through the world is a consequence of lean usage in their plants. In light of the examination led by Bayou and Korvin [3].This example of overcoming adversity drove numerous businesses, i.e. Aviation and PC businesses, to receive lean in manufacturing system. Despite the fact that the usage of lean practices has turned into a typical thing in numerous modern divisions, few organizations actualized lean accurately .Narasimhan [4] have reasoned that the productive utilization of assets through the minimization of waste is the fundamental part of leanness as the point of lean assembling is to lessen squander and non-esteem included activities. Incorrect execution of lean standards will affect adversely on the manufacturing organization by means of expanding the exercise in futility and assets. Then, the monetary profit and cost sparing from lean usage will be much lower than what was expected[5].Choosing appropriate tool to take out waste, and indicating the endeavors the little squanders as opposed to the enormous one[6]. This emphasis on waste reduction practices such as inventory reduction, process simplification and the identification and elimination of non-value-adding tasks Delay on the part of customers waiting for service,

for delivery, in queues, for response, not arriving as promised [7]. That is, in actualizing lean, maybe a few enterprises enabled the practices to end up closes in themselves, dismissing the genuine end, a general proficient and powerful creation system [8]. It just uses half of the human exertion in the processing plant, half of the assembling space, half of the interest in apparatuses and half of the designing hours to build up another item into equal parts the time [9]. In this manner, the presentation of lean has altogether changed the market and the procedure amid its first rise in the advancement of the automobile industries that was spearheaded by Toyota Production System (TPS). The accomplishment of TPS appears and demonstrates that lean methods are capable and critical [10]. The staggering situation has driven different organizations from various undertakings, for example, electric and gadgets, car and apparatus, machine device industry etc. to execute lean in their manufacturing processes. Therefore, an exploration ought to be led to distinguish and determine the wastage in various constraints of an enterprise.

II. METHODOLOGY

Thorough literature survey on lean manufacturing and lean assessment has been done with a specific end goal to accomplish the target of this research. The existing and current model of leanness is distinguished and examined. In any case, the accentuation of the exploration is more on the recognizable proof of pointers, practices or tools or methods for the usage of lean in manufacturing. The writing review on different databases is taken from, for example, Scopus, Google researcher, ISI Web of Knowledge etc. The purpose for this assessment, which essentially concentrates more on the determinants and key zones for leanness estimation in manufacturing. The aim of this research is to determine, through writing review, the most utilized or basic constraints and the helpfulness of the constraints in the manufacturing industry. With the presence of different lean tools, couple of measurements exists to survey the leanness of manufacturing frameworks. The measurements are either used to assess the whole system or are devoted to a particular operation or unit inside the organization [11]. An early endeavor towards a lean manufacturing framework evaluation was through the structure offered by MIT analysts called the "Lean Enterprise Self-Assessment Tool" (LESAT). It was utilized to assess the present circumstance of leanness in an enterprise (Lewis, 2000). The manufacturing leanness was characterized as a bringing together idea by (Bayou and Korvin, 2008). They used a way to deal with measure the leanness level of a manufacturing system. In this manner they attempted to improve the framework's execution by making sense of the leanness level of the framework and the prerequisites to expand the level of leanness. By concentrating on cost and time, the proposed leanness tools evaluated the impact of implementing lean tools and techniques on the system's performance [12]. A run of the mill execution measures, for example, work-in-process (WIP) level and lead time was utilized by (Abdulmalek and Rajgopal, 2007) in their endeavor to demonstrate the appropriateness of lean devices in persistent manufacturing enterprises. From the investigation of the past work, it was demonstrated that some work utilized subjective methodologies that neglected to measure and track the genuine leanness of the system. Lean manufacturing is likewise anticipated that would upgrade the company's capacity to enhance client esteem as far as lower costs and quality items which will improve showcase execution of firms [13]. The reviews have been states that field investigate was the most fitting constraints for finding out wastes in the organization and works towards the lean assessment and its inward/outer flow [14].

Table1. Conceptual model for leanness measurement

S. No	Leanness Constraints	Criteria	Sub Criteria
1	Administrative constraints	Organizational structure	Smooth informational flow Team management for decision making Interchange-ability of personnel & Training
		Nature of management	Management commitment Clearly known management goals Management involvement Transparency in information sharing and Leadership
2	Production constraints	Customer response adaptation	Prevalence of continuous improvement culture Empowerment of personnel to resolve customer problem
		Change in business and technical processes	Employee's attitude tuned to accept the changes Conduct of pilot study on new product of small lot size Optimization of processing sequence and flow in shop floor JIT delivery to customers

			Limited WIP inventory and Minimal equipment idle time
		Continuous improvement	Manufacturing operation around similar product families Mission driven strategy and Positive attitude of employees Inclusion of employees suggestion scheme Identification of wastes and Scope for waste elimination
3	Work force constraints	Employee status	Flexible workforce to adapt the adaptation of new technologies Multi-skilled personnel Implementation of job rotation system
		Employee involvement	Strong employee spirit and cooperation Employee empowerment workforce development
4	Technological constraints	Manufacturing set-ups	Flexible set-ups Less time to changing machine set-ups Usage of automated tools used to enhance the production Activity policy to help and keep work areas clean and uncluttered
		Maintenance management	Identification and prioritization of critical machines Implementation of TPM techniques Maintenance of installed machine
		Technological improvements	Products designed for easy and serviceability Service centers well equipped with spares Job rotation between design and manufacturing engineering Introduction of card system and Elimination of unnecessary tools Sustainability of improvements and Proper allocation of tools
5	Cost constraints	Cost management	Operating cost & Investment cost Kaizen method of product pricing Costing system focusing on the identification of value adding and Non-value adding activities Reduction of non-value adding cost
		Time management	Scheduled activities Standardization of components Systematization of processes Simplification of processes

III. DEVELOPMENT OF THE CONCEPTUAL MODEL

For the most part, the manufacturing framework is an Input-output display. The framework gets the information from the input stage and after that provides a couple of procedures in the processing stage. At last, the processed product is created in the output stage. The cost constraint of the output stage depend vigorously on the components that effect or control the framework amid the change procedure. The objective is to create the correct item at the perfect time and with the correct cost keeping in mind the end goal to pick up productivity and remain aggressive by proceeding with the business development. Fig. 1 demonstrates that there are five primary constraints in red boxes in the circle which are administrative constraint, work force constraint, technological constraint, production constraint and cost constraint. The content in white boxes in the circle in Fig. 1 speaks about wastage or non value added activities which represent the lean measurement parameter in an enterprise. As specified already, there are seven kinds of waste or squander that have been recognized from the examination of writing and Table 2 display about description for each leanness measurement constraints. Fig. 1 additionally demonstrates the connection between lean constraints and waste or squanders, for

example administrative constraint have an association with four sorts of squanders which are inventory, overproduction, delay and conveyance. A similar lead applies to other constraints squander measurements. The accentuation on the relationship might be essential as it would help the professionals in recognizing the correct tools or techniques in solving problems according to their goal. Then again, the arrow demonstrates the course of commitment in the framework. In the input stage for instance, the administrative constraint may contribute to the next stage of the system which is also known as the processing stage. The processing stage consists of three lean measurement constraints such as, the workforce, technological and production constraint .The feedback loops are shown in Fig.1. The feedback function plays an important role in gaining feedback or information from production constraint in processing stage and cost constraint in output stage to the administrative constraint in input stage in order to reduce the major non value added activities in an enterprise than produce the right product at right time that suppressed the cost of an enterprise and provide the profitable environment to an enterprise.

A. Lean Measurements In Manufacturing Framework Or System

From the investigation of writing, these five constraints have been recognized as the principle measurements in measuring leanness in manufacturing. The investigation was finished by asking the accompanying inquiries:

- 1) What is the marker to gauge leanness in the manufacturing framework?
- 2) What are the similitude's among the pointers that have been examined by researchers?
- 3) What is the contrast between the discoveries?

Afterward, the rundown of markers is arranged into five principle constraints by thinking about the quantity of researchers who have said them in their examination. Each constraint is then separated into at least one criteria and their dependent sub criteria as appeared in Table. 1 and Table 2 demonstrate the description for each constraint. Fig. 1 demonstrates the area of each constraint in the manufacturing framework e.g. administrative constraints is the input stage, Workforce, Technological and Production constraints are the processing stage. In which production constraint gave the feedback to the administrative constraint. And finally the cost constraint in the output stage which gave the information of any situation with feedback to the input stage and producing improved procedure in the processing stage to eliminate the waste, which finally reduced the cost of an enterprise.

Table 2. Lean manufacturing (LM) dimensions and their descriptions

Leanness Constraints	Description
Administrative constraints	Administrative constraints allude to the nontechnical elements that may limit the right and the viable execution of lean devices in a predefined region of the endeavor and keep it from accomplishing the focused on leanness level. This rule involves administration responsibility, data stream, correspondences, authority, collaboration, and preparing and so forth.[8].
Production constraints	Expects to guarantee that quality norms are being regarded. Incredible endeavors are made with a specific end goal to decrease setup time to get consistent stream compose creation, overhaul of generation process as per cell assembling and preventive upkeep [15].
Labor force constraints	Inclusion of specialists in constant quality change programs, development of their self-governance and duty. Incorporates enlistment and determination, instruction and preparing, assessment and reward keeping in mind the end goal to elevate representative commitment and to build worker strengthening and obligation[12]
Technological constraints	Technological capacities portray the capacity of the association to execute chose lean practices and apparatuses that are suitable for the improvement goals on a particular territory. The machine reasonableness for an exceptional operation, which relies upon their prepared instruments and planned working pace. The representative's capacity to direct the relegated undertakings regarding the required involvement and abilities to effectively control satisfactory procedures to accomplish the coveted leanness level [11].
	The cost of usage alludes to a wide range of costs that the organization needs to manage the cost of keeping in mind the end goal to execute the required lean devices in particular point of view. This measure involves two costs first investment cost and second operating cost. The investment cost means that organization

Cost constraints	needs to at first contribute before execute lean apparatuses; this cost incorporates cost of substitution the current machines, cost of obtaining new machines, and the cost of establishment, and so forth .operating cost is the step by step costs related with lean device usage. It incorporates fixed cost and variable cost [13].
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B. Wastes Or Squanders In Lean Manufacturing

Each sort of industry faces significant difficulties to support in the worldwide business rivalry to substantiate itself better and perform exercises to takes out the losses from their framework. Womack and Jones illuminate any action which used assets yet does not include any an incentive for which client willing to pay is called waste [16]. They are overproduction, delay, movement, superfluous movement, over handling, overabundance stock and deformity. Squander is constantly connected to lean. In any case, later, the eight squanders have been added to Ohno's unique rundown by different creators, to be specific as "underutilized individuals". Nonetheless, Arunagiri [17] utilizes an alternate term for a similar sort of waste which is known as "unused worker inventiveness". The depiction of the seven sorts of squanders has been talked about and concurred by numerous researchers.

- 1) *Conveyance*: Conveyance is characterized as conveyed to and from outside the plant distribution center office that does not make any change to the item that the purchaser will pay for it. Each time an item is moved it stands the danger of being harmed, lost, deferred, and so forth and additionally it included additional cost for without increasing the value of the item. The transportation of completed merchandise ordinarily is created by the poor plant process, or vital plant process formats because of this transportation is the brought together .This outcomes an item that might be delivered hundreds or thousands of miles far from where it is required. Finding the accessibility of raw materials locally can lessen transportation costs [17, 18].
- 2) *Excess Inventory*: Overabundance stock demonstrating putting away abundance items without orders in the stockroom and having overabundance work in advance (WIP). This will hinder the income and making a negative income which makes the issue to an association. It secures against sudden occasions, for example, a material lack, machine breakdown or cataclysmic event. Inadequately controlled procedures prompt parcel sizes, wrong gauges, poor correspondence with providers and clients, and errant administration choices will bring about higher stock levels. The most clear impact of stock is the capital required to convey the stock. Higher stock levels additionally drive up out of date and overabundance stock costs. The bigger the stock, the more work is required to keep up stock precision. Stock fundamentally as raw materials, work-in-advance (WIP), and in completed merchandise, speaks to a capital expense that has not yet delivered a wage either by the maker or for the customer [16, 18].
- 3) *Unnecessary Motion*: The unnecessary movement , which alludes to harm the items and exchange costs related with moving them, the generation procedure delivers on the substance that makes the item, either after some time (wear and tear for gear and dreary strain wounds for specialists) or amid discrete occasions (mishaps that harm hardware as well as harm laborers). Pointless movement alludes to both human and design .The human measurements identify with the ergonomics of creation where administrators need to extend, curve and get, move to see better and such waste is tiring for the representatives and is probably going to prompt poor efficiency and quality issues [18]. The format measurements allude to poor working environment course of action, prompting miniaturized scale squander development and today, movement squander is additionally a wellbeing and security issue [17].
- 4) *Waiting and delay*: At whatever point products are not in transport or being handled, they are pausing. In customary procedures, a vast piece of an individual item's life is spent holding up to be taken a shot at. Misuse of holding up is specifically significant to stream and it is likely the second most critical waste. It happens when time isn't being utilized successfully. In a manufacturing plant, this sort of waste happens when merchandise isn't moving and it influences both the products and laborers. As indicated by Bicheno and Holweg [19], holding up is specifically significant to lead time which adds to intensity and consumer loyalty.
- 5) *Correction*: Deformities in inner disappointment are scrap, modify and delay while the outer disappointment incorporates guarantee, repairs, and field benefit. Deformities are immediate cost for both prompt and long haul. Imperfection in TPS is a chance to enhance as opposed to a remark exchanged off [28]Refers to a bigger number of individuals associated with a vocation than would normally be appropriate, not including the partners in process change, not utilizing the potential individual without limitations, not utilizing the innovative mental aptitude of representatives, not giving the correct task/work, uneven work dissemination/stack adjusting, and losing time, thoughts, abilities, upgrades, and learning openings by not drawing in or tuning in to your workers [16,19].

- 6) *Overproduction*: Overproduction is making excessively, too soon or "in the event of some unforeseen issue". Ohno trusted that this kind of waste is the most critical of squanders as it is the foundation of such huge numbers of issues and different squanders [10, 16]. Overproduction happens when more items is delivered than is required around then by your clients. One regular practice that prompts this muda is the creation of substantial clumps, as frequently purchaser needs change over the long circumstances huge clusters require. Overproduction is viewed as the most exceedingly terrible muda on the grounds that it covers up as well as produces all the others. Overproduction prompts overabundance stock, which at that point requires the use of assets on storage room and safeguarding, exercises that don't profit the client [22].
- 7) *Over processing and complexity*: Over-processing happens whenever more work is done on a piece other than what is required by the client. This likewise incorporates utilizing parts that are more exact, unpredictable, higher quality or costly than totally required. (Conventional idea of waste, as exemplified by scrap that frequently comes about because of poor item or process design. This squander alludes to machines and procedures that are not quality-skilled. An able procedure requires adjust strategies, preparing and required standard that does not come about with making abandons [20, 21]. Over-preparing additionally happens in circumstances where excessively complex arrangements are found for straightforward systems, for example, utilizing an extensive rigid machine rather than a few little adaptable ones. Over-multifaceted nature for the most part disheartens possession and urges the representatives to overproduce to recuperate the substantial interest in the perplexing machines. Such an approach energizes poor design, prompting unnecessary transport and poor correspondence. The perfect, in this manner, is to have the littlest conceivable machine, fit for creating the required quality, situated by going before and resulting operations [24,25].

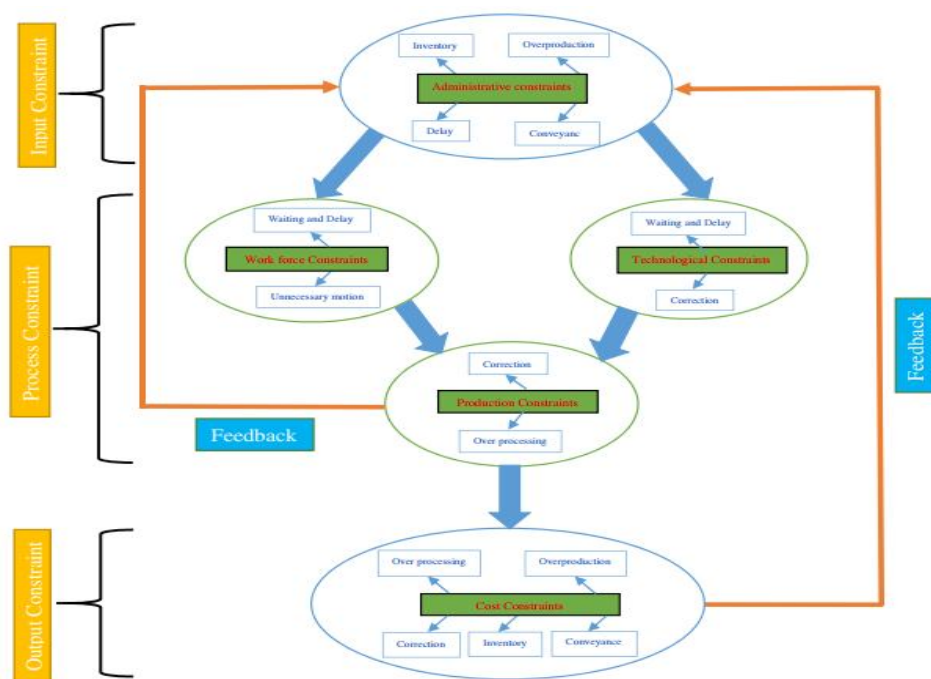


Fig.1 Lean constraints in a manufacturing system and its relation to wastes

IV. CONCLUSION

This study was undertaken to design the conceptual model for lean manufacturing measurement in the manufacturing industry. Initially, the constraints that contribute to the measurement of lean practices have been identified major waste are related to different leanness constraints. Thus, it shown that there are five main constraints and their related criteria and sub criteria that contribute to leanness measurement in an enterprise. The proposed model contains five main constraints and three levels to identified these wastage in an enterprise .That examines comprehensively leanness capability of enterprises in constraints such as Administrative constraints, Work force constraints, Technological constraints ,Production constraints and Cost constraints.. Also, this model can be extended in order to be able to update the model for the industry specific needs, hence allows a flexible structure that can be applied to all sectors. This model determines relationship among constraints and wastage considering that there is no level restriction for relations to implement the model in real business environment. The aim of this study is to provide a general guideline for all

enterprise which mainly focuses on detection of major waste in related to different constraints and also provide the relation among the different constraints. Finally the result of this study is that the production constraints wastage is managed by administrative constraints. So the wastage cost of the an enterprise is suppressed to a profitable level.

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