LEAN CONCEPT AND TECHNIQUES : A REVIEW

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Abstract: Lean has been perceived as one of the key methodologies in upgrading the profitability and subsequently the aggressiveness of an association. This paper displays a survey of lean standards and practices in the Indian manufacturing businesses

Keywords : LEAN Manufacturing, LEAN Principles.

I. INTRODUCTION

Lean ideas are for the most part advanced from Japanese ventures particularly from Toyota. Lean Manufacturing is viewed as a waste decrease framework. Lean Manufacturing is a manufacturing procedure, hardware and apparatuses tied in with guaranteeing that the misstep doesn't occur. Error proofing is an organized way to deal with guarantee quality and free manufacturing condition. Error Proofing guarantees that imperfection will never be passed to next task. Poka Yoke implies trick proofing, it is tied in with guaranteeing that the misstep doesn't occur. Error proofing is a manufacturing procedure of counteracting errors by planning the manufacturing procedure, hardware and apparatuses with the goal that an activity actually can't be performed inaccurately. The fundamental idea of this is evading the issues byremedying the procedure.

II. LEAN TECHNIQUES AND TECHNOLOGIES

Different strategies, for example, Kaizen, Minute trade of dies(SMED),Six Sigma, Kanban, Value Stream Mapping(VSM), 5S, Total Quality Management (TQM), Theory of constraints(TOC), Total Productive Maintenance (TPM), Business Process Management (BPM), Visual Management, and so on backings the lean change so as to expel waste, changeability and overburden and convey upgrades in explicit regions.

Each apparatus has its own particular manner of killing waste, SMED diminishes pausing and overproduction by making shorter machine setup times. Value Stream Mapping draws the real item move through the manufacturing assets and can reveal significant regions for development. Kanban lessens stock by presenting a purchaser pulled generation framework.

- Poka Yoke (Error Proofing) Error proofing is an organized way to deal with guarantee quality and error free manufacturing condition. Error Proofing guarantees that imperfection will never be passed to next task. Poka Yoke implies trick proofing, it is tied in with guaranteeing that the misstep doesn't occur. Error proofing is a manufacturing procedure of counteracting errors by planning the manufacturing procedure, hardware and apparatuses with the goal that an activity actually can't be performed inaccurately. The fundamental idea of this is evading the issues by remedying the procedure.
- JIT: A theory of manufacturing dependent on arranged disposal of all waste and ceaseless improvement of efficiency. It envelops the effective execution of all manufacturing exercises required to deliver a last item.
- Kanban: A technique for keeping up a systematic progression of material. Kanban cards are utilized to show material request focuses, how much material is required, it ought to be conveyed. Creation Kanban are likewise used to control generation.
- Kaizen: The Japanese expression for development proceeding with progress including everybody supervisors and laborers. In manufacturing, kaizen identifies with finding and killing waste in apparatus, work or generation techniques. Kaizen is
a straightforward parts-development framework that relies upon cards and boxes/holders to take parts starting with one workstation then onto the next in a generation line. The pith of the kanban ideas is that a provider or the stockroom should possibly convey parts to the generation line as and when they are required, so that there is no capacity in the creation zone. [4]

- Lean Metric: Lean metric enable organizations to gauge assess and react to their exhibition in a decent manner, without relinquishing the quality to meet amount goals or expanding stock dimensions to accomplish machine efficiencies. The sort of lean metric relies upon the associations and can be of following classifications; Financial execution, social execution and center procedure execution.
- One piece Flow: One piece stream or continuous stream handling is an idea implies that things are prepared and moved straightforwardly starting with one preparing step then onto the next, one piece at a time. One piece stream serves to most extreme usage of assets, abbreviate lead times, and distinguish issues and correspondence between activities.
- Tact Time: The time required between culminations of progressive units of finished result. Tact time is utilized to pace lines in the generation conditions. [4]
- In general gear adequacy: To compute OEE for the obliged activities. Measures the accessibility, execution productivity and quality rate of gear it is particularly significant.
- Perquisite Tree: Is a coherent structure intended to recognize all hindrances and reactions expected to defeat them in acknowledging and target.
- Procedure Route Table: Shows what machines and hardware are required for preparing a segment or gathering. These tables help in making common lines and gathering work pieces and work cells.
- Fast Change Over: Quick change over is a strategy to dissect and diminish assets required for hardware venture up, including trade of apparatuses and kicks the bucket.
- Standard Rate or Work :The time allotment that ought to be required to set up a given machine or task and run one section ,gathering ,bunch or finished result through that activity .
- Total Productive Maintenance: Total productive maintenance is a maintenance program idea, which gets maintenance into center request to limit gear use .The objective of TPM is to maintain a strategic distance from crisis fixes and downplay unscheduled maintenance.
- Transition Tree : Is a circumstances and logical results rationale tree intended to give well ordered advancement from inception to Completion of a strategy or change. It is an execution device.
- Value Stream Mapping: Value stream mapping is a realistic instrument that causes you to see and comprehend the progression of material and data as an item clears its path through the value stream.
- Value Stream Costing: Value stream costing technique rearranges the bookkeeping procedure to give everybody genuine data in a fundamental reasonable configuration. [5]
- Visual Management: Is a lot of strategies that makes task principles unmistakable so laborers can tail them all the more effectively.
- Work process outline: Shows the development of material, recognizing zones of waste. Helps group to design future enhancements.[5]

Lean Wastes
Various types of squanders in a procedure are sorted in following classes. [6]
- Overproduction – Producing things more than required at given purpose of time for example delivering things without genuine requests making the abundance of inventories, which needs overabundance staffs, stockpiling region just as transportation and so forth.
- Waiting – Workers hanging tight for crude material, the machine or data and so forth are known as pausing and is the misuse of beneficial time.
- Unnecessary Transport – Carrying of Work in Process Inventory (WIP) a long separation, inadequate transport, moving material starting with one spot then onto the next spot is known as the superfluous transport.
- Over preparing – taking a shot at an item, more than the genuine prerequisites is named as over handling. [6]
- Excess Inventory - This incorporates abundance crude material, WIP or completed products causing longer lead times, outdated nature, harmed merchandise, transportation and capacity expenses, and postponement. What's more, the additional stock conceals issues, for example, generation uneven characters, late conveyances from providers, abandons, hardware personal time, and long setup times.
- Unnecessary Motion – Any squandered movement that the specialists need to perform amid their work is named as superfluous development.
- Defects – Defects in the prepared parts is named as waste. Fixing imperfect parts or delivering flawed parts or supplanting the parts because of low quality and so forth is the exercise in futility and exertion.
- Unused Employee Creativity – Loosing of showing signs of improvement thoughts, improvement, abilities and learning openings by staying away from the nearness of representative is named as unused worker inventiveness.[7]

LEAN Principles
There are seven crucial standards of any Lean practice, which are utilized in Lean manufacturing, yet in addition in all orders of learning work. A firm, shared comprehension of
Deliver Fast by Managing Flow depends on the possibility that the quicker we can convey bits of value to our clients, the sooner we can start to gain from client criticism. The more we gain from our clients, the better capable we are to give them precisely what they need. So as to convey quick, we need to oversee stream — by restricting work in procedure and keeping up a determined spotlight on value conveyance. In Lean manufacturing, explicitly, there is an increased need to convey rapidly - on the grounds that the expense of postponement can run upwards of a large number of dollars every day. Lessening improvement cycles and conveying new items or highlights rapidly is fundamental for maintainability in manufacturing.

Make Knowledge
The Lean guideline of Create Knowledge is identified with the idea of Optimizing the Whole. A Lean association is a learning association — it develops and creates through investigating the aftereffects of little, gradual trials. So as to hold that data as an association, the learning must be shared. The Lean guideline of Create Knowledge says that Lean associations need to give the foundation to appropriately archive and hold significant adapting, so they don’t rehash botches.

Concede Commitment
Lean reasoning is gotten from the manufacturing theory of Toyota, which underscored an in the nick of time arrangement of stock administration. The Lean guideline of Defer Commitment says that Lean associations ought to likewise work as without a moment to spare frameworks, holding up until the last capable minute to decide. This enables Lean makers to have the spryness to settle on educated choices, with the most applicable, cutting-edge data accessible.

Regard People
The accomplishment of any Lean activity pivots upon one Lean rule: Respect People. Keeping in mind the client, we settle on choices that will present to them the most value with insignificant waste. Keeping in mind our representatives, we make situations that enable everybody to do their best work. Keeping in mind our collaborators, we constantly endeavor to upgrade our procedures to enable everybody to convey the most value they can give. Particularly in manufacturing associations, which frequently have groups working over the globe with various societies, dialects, and foundations, putting regard at the bleeding edge of each collaboration is basic for making the kind of sheltered, imaginative working environment that will pull in and hold top ability.

III. CONCLUSION
This paper shows the audit of lean reasoning and its idea through definitions from writing. The fundamental focal point of lean manufacturing is to take out waste, improving in half of the assets as large scale manufacturing requires, furnishing higher quality with lesser expense. An ever increasing number of features of lean manufacturing will
approach as scientists are distinctly bringing through nonstop research. The great comprehension of lean standards and practices is required for fruitful execution of lean as lean practices without realizing lean standards can give momentary achievement however may bomb as long haul technique.

REFERENCES


