STATISTICAL QUALITY CONTROL IN MANUFACTURING AND MANAGING
PROCESSES FOR CONTINUOUS IMPROVEMENT OF ORGANISATION

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ABSTRACT
In order to achieve customer fulfillment, modifications must be made to the ongoing care and assistance processes in order to improve the quality of customer-centric facilities. Because repetitive attempts typically abdicate numerous attributes, regular variants tend to muddy quality analysis. However, traditional statistical analysis methods interpret normal variations but require a time-subordinate variety of senses, resulting in an extra delay in direction. Statistical quality control, or SQC, is a mindset, a technique, and a collection of rational tactics for advancing framework, process, and outcome improvement in a variety of industries, such as horticulture, manufacturing, and healthcare. The objective of this study is to recognize the areas of the most striking terminations and give ideas to improvement to decrease the quantity of excusals and redoes. This exploration is being directed from one of the essential manufacturing projects in Kerala, which creates low voltage board items. The Pareto layout
and Fishbone outline are two instances of the methodologies utilized in this review to work on thing quality and decrease excusals. It has been resolved that the organization has a great deal of issues, particularly with the high pace of correction and excusal in the creation processing lines. Different process boundaries, such as those for wiring, painting, twisting, welding, crushing, gathering, and punching, have an impact on the final product's quality and must be controlled to reduce waste. It has also been observed that these boundaries need to be improved by using quality control instruments.

**Keywords:** Statistical, Quality Control, Manufacturing, Managing Processes, Continuous Improvement, Organisation

1. **INTRODUCTION**

Organization leaders must actively use the executive tools at their disposal to focus on the quality of their work in order to support the association's ongoing process of quality improvement. Selecting the right instruments is usually challenging because there are so many quality management tools available these days. Measurements hold a unique place in today's advanced civilization. For the most part, quality has been a fundamental component of all services and goods. The development of formal methods for quality assurance and enhancement has been a revolutionary development. Statistical techniques play a crucial role in quality control and improvement by carrying out a logical process that involves examining, testing, and evaluating an item. The information-corresponding data is then used to manage and enhance both the process and the item. Additionally, measurements are a method by which executives, manufacturers, downstream processing, quality improvement engineers, and other helpful business segments communicate about quality. SPC provides time series analysis linked to graphical boundary representation, often sacrificing knowledge analysis to make decisions more swiftly and satisfactorily. SPC techniques have also been used in executive contexts for basic consideration and disease, but not for screening for compliance with care requirements. The degree of fulfilment varies since an item may satisfy one gathering but not the others. In these situations, the quality should be determined by a few widely accepted benchmarks. Quality control exercises are the procedures and methods used to verify to customers that the labour and goods provided are of high calibre.

By exercising process control rather than checking for compliance after products are delivered, statistical quality control prevents the occurrence of defects. The advancement of quality control in Japan, as demonstrated by representative cooperation and QC circle activities, was initiated by statistical quality control. It is obviously necessary to make decisions based on facts rather than just feelings or notions during this time of overuse of resources and rising production costs. Information should therefore be obtained and analyzed using a clear and accepted process. A quality control development technique that makes use of statistical analysis is called statistical process control. SPC is used to monitor and manage a process. To put it more clearly, control diagram analysis is an ongoing process that is used to measure variations at specific process guidance points in order to distinguish unusual causes of variation from regular ones. Compared to remarkable sources, normal sources are a normal part of the process and cause the creator much less anxiety. Based on the assumption that there is no unusual cause variation, SPC describes the steady process' ability to determine if it is operating at a sufficient
level.

Control outline is one of the SPC tools, and based on a single analysis, it can be concluded that implementing appropriate and effective control strategies is not difficult. One often used tool in the action and control stage is the control diagram. Control charts are also useful in the context of hierarchical learning. However, the study regarding perspective shift in different types of SPC control outline clearly indicates that the application boundaries extend well beyond manufacturing and that the range of problems to which SPC control graph approaches may be applied is far wider than is typically thought. The fundamental idea and specific problems that need to be addressed with non-standard SPC outline applications were covered in the study. Errors or anomalies can be statistically identified through statistical quality control. SPC may improve the standard of maintenance, the delivery system, and ultimately the patients' or clients' well-being. In order to eliminate quality concerns arising from various assignable reasons during crankcase machining, the review introduces the use of statistical devices such as control graphs, histograms, caused and effect charts, and process capacity analysis. Review reveals that when exceptional or assignable causes of variation exist in production, the process is deemed nonsensical and SPC is not used. In order to determine the state of quality control, SPC will rely on this perspective in this investigation.

Figure 1: Flow Chart for Quality Control

2. LITERATURE REVIEW

A basic examination concerning the use of statistical process control (SPC) for gas pedal bar directing quality control in radiation oncology was driven by Competent et al. (2011). The reason for the survey was to look at the suitability and adequacy of SPC methods in guaranteeing the exactness and dependability of gas pedal point of support controlling strategies. The researchers screened process assortment and distinguished plausible take offs from the ideal quality prerequisites utilizing control diagrams, for example, the X-bar and R frames. The discoveries showed the effectiveness of SPC in recognizing surprising varieties in support point directing limits, empowering ideal helpful activities to keep up with process adequacy and consistency. To guarantee patient security and helpful feasibility, the audit stresses the significance of executing proactive quality control techniques, especially in sensitive clinical applications like radiation therapy.

The utilization of cause-and-effect diagrams (CED) and Pareto analysis to decrease the disposing of unrefined components in light creation processes was analyzed by Mohiuddin and
Nafis (2011). The motivation behind the audit was to distinguish and focus on the essential drivers of material excusal utilizing Pareto analysis, which assists with zeroing in consideration on the critical few parts that add to most of imperfections. To outwardly address the connections between different factors and what they mean for material excusal rates, cause-and-effect diagrams were likewise utilized. Through a thorough breakdown and treatment of the distinguished issues, the researchers accomplished huge decreases in material waste and worked on imaginative effectiveness. The exploration features the helpfulness of CED and Pareto analysis as pragmatic tools for distinguishing issues with quality and carrying out designated process improvements in manufacturing.

The use of Pareto analysis for excusal decrease in a manufacturing setting was explored by Biswas and Sharma (2015). Through Pareto analysis, the assessment zeroed in on recognizing the basic factors that add to excusal rates and creating processes to moderate these elements. Through concentrated endeavors to address the essential backers of excusal, the specialists had the option to accomplish remarkable additions in thing quality and process effectiveness. The analysis highlights the significance of assigned intercessions and data driven administration in lessening the pace of terminations and working on generally speaking definitive execution.

A context-oriented analysis on the use of quality control hardware in the bicycle business was driven by Deepak and Dhingra (2016). Using a few quality control strategies, the survey intended to work on thing quality and process effectiveness considerably further. By using tools, for example, cause-and-effect diagrams, Pareto analysis, and statistical process control (SPC), the specialists recognized basic regions for upgrade and executed doled out intercessions to address quality worries. The discoveries exhibited how well quality control tools work in the bicycle business to increment thing quality, decline give up rates, and improve manufacturing methods. This study underlines that it is so essential to apply quality control standards in real modern conditions to accomplish huge additions in item quality and customer fulfilment.

In their 2012 review, Chapman and Woodbury zeroed in on utilizing quantitative data to further develop a library-based innovation loaning program. The objective of the assessment was to work on the proficiency and adequacy of the gadget loaning program by investigating quantitative data connected with customer input, practical measurements, and use plans. The specialists distinguished regions for improvement and completed appointed intercessions to address client issues and facilitate program exercises through the exact analysis of quantitative data. The discoveries highlight the significance of data driven powerful in libraries no matter how you look at it and outline the likely advantages of utilizing quantitative data to further develop customer fulfillment and organization quality.

A logical assessment of the utilization of statistical process control (SPC) in a crush plant was introduced by Rantamäki et al. (2013). By utilizing SPC procedures to screen and control significant process limits, the survey planned to increment process effectiveness, diminish squander, and work on thing quality. The researchers might distinguish anticipated imperfections, recognize process varieties, and complete simple remediation errands to keep up with process adequacy and consistency by utilizing control frames and other SPC tools. The discoveries feature the significance of SPC in process ventures, like squash creation, where even little deviations can essentially affect item quality and useful execution. This study
accentuates how SPC standards can be effectively applied to propel process activities and accomplish progressing quality and proficiency improvements.

3. ASPECTS OF SQC

SQC is an abbreviation for statistical techniques for quality control assessment, quality, and quality. The focal thoughts of this study are given by the terms quality and quality control. To achieve quality control, statistical tools, strategies, methods, and approaches are utilized in SQC. Design of experiments (DOE), testing plans, and statistical process control (SPC) are a portion of the statistical techniques used in SQC. As well as talking about the utilization of statistical strategies to achieve quality control, this part characterizes the words quality and quality control.

3.1. Quality

The expression "quality" has numerous definitions in the writing. The essential distinction between these ideas is the means by which we characterize "quality." for instance, quality is characterized as "meeting necessities or determinations." Quality is characterized as "qualification for use." expanded meaning of quality and declares that an item or administration's still up in the air by its capacity to address or outperform the issues of the client for its planned application. Coming up next is an extra definition gave by: "Quality must be characterized concerning the specialist." A factory laborer trusts that on the off chance that he can be glad for his work, he will deliver quality. He accepts that inferior quality will cost him business and even his vocation. He accepts that great will support the organization's tasks. For the plant supervisor, quality involves meeting necessities and putting out the numbers. Regardless of whether he understands it, some portion of his obligation is additionally to further develop his authority continuously.

however, has an elective viewpoint on what is quality. He offers five unmistakable quality control classes: otherworldly, item based, client based, manufacturing-based, and esteem based. He puts together every one of these classifications with respect to a system of eight characteristics, including highlights, execution, strength, functionality, feel, and saw quality.

3.2. Quality control

The techniques we utilize to ensure that labor and products either meet or outperform the necessary standard of quality are on the whole alluded to as quality control. Estimating quality execution, contrasting it with objectives, and making a restorative move when there is a hole between quality execution and its objectives are important to guarantee the suitable degree of quality. The objective of quality control is to keep away from and/or identify surrenders to keep up with and/or work on quality.

1. Make process improvements to guarantee top calibre
2. Fix or dispose of the items that were viewed as defective.

The objective of the imperfection avoidance technique, then again, is to dispose of future defects. The methodology is continually noticed, and manufacturing imperfection data is assembled and analyzed to immediately resolve the issue and dispose of any impending issues. Each phase of the process is dependent upon estimation and assessment, which go on until the item is finished. Both methodology are applied with progress utilizing statistical tools and
strategies.

3.3. Statistical methods to quality control

Using statistical techniques like DOE, SPC, and examining plans, SQC measures and upgrades quality processes to meet quality objectives. For instance, process consistency is followed utilizing statistical process control (SPC) in the modern and administration areas. Traditional statistical process control (SPC) approaches are intended for one-stage processes, as indicated by Xiang and Tsung (2008), who additionally recommend a SPC for multi-stage processes. There are a great deal of certifiable SPC applications in the writing. Autobody machining, motor head machining, and printed circuit sheets are a couple of occasions of SPC planned for multi-stage processes. One more supportive statistical technique for sorting out what impacts an item's deformity level is DOE. It gives the best method for achieving greatest execution with minimal measure of fluctuation, which fulfills the objectives of six sigma drives. One more vital part of SQC is the acknowledgment test plan. It has many purposes. It very well may be utilized, for instance, to ensure the quality of semi-completed products preceding their headway to the accompanying manufacturing stage or the quality of completed merchandise preceding their conveyance to clients. Actually, SQC made the way for the overwhelming majority different advancements, including top notch manufacturing, continuous quality improvement, TQM, reengineering, zero imperfections, zero inventories, and quality management systems.

4. APPROACHES TO QUALITY CONTROL

The reason for the Seven Fundamental Tools of Quality is to follow process conduct, distinguish issues with interior systems, and resolve creation related issues. A bunch of graphical strategies have been demonstrated to be most helpful in resolving quality-related issues. It supports issue solving and offers a scope of arrangements, from clear methods to relatively intricate and modern statistical tools. The "Seven Essential Tools" are, by the by, the most extensively relevant and practical ones for most of associations. The accompanying records the "Seven Fundamental Tools" critical thinking strategies:

![Figure 2: Statistical quality control Tools](image-url)
5. IMPLEMENTING STATISTICAL QUALITY CONTROL (SQC)

Utilizing Statistical Quality Control (SQC) is a coordinated technique that organizations utilize to watch out for, manage, and improve the type of their manufacturing processes. SQC utilizes statistical strategies and instruments to assess process data, spot examples, and reach very much educated resolutions on the most proficient method to work on the consistency and quality of the end result. SQC's primary objective is to diminish changeability underway processes so merchandise satisfy or outperform customers' assumptions and foreordained quality standards. Utilizing statistical tools like control diagrams, process limit analysis, and speculation testing is fundamental to adopting SQC. For instance, control outlines are graphical tools that show process data over the long haul, empowering administrators to recognize patterns, examples, or abnormalities that can highlight the presence of exceptional causes of variety or process unsteadiness. Associations can forestall the manufacture of non-adjusting or deficient things by proactively resolving issues and leading process execution analysis through steady observing of these diagrams.

Process ability analysis, which assesses an association's creation processes' ability to dependably fulfill client models, is one more significant part of carrying out SQC. Associations can determine whether their processes can create items inside the expected resistance limits by registering key execution pointers, like process ability files (e.g., Cp, Cpk). They can utilize this data to come to data-driven conclusions about updates, hardware redesigns, and process improvements that will expand limit and lower inconstancy.

Moreover, putting solid data gathering systems and standards set up is important to carry out SQC and ensure the honesty, rightness, and steadfastness of process data. To systematically accumulate data all through the creation cycle, associations need to recognize basic process boundaries, estimating strategies, and testing frequencies. To track down examples, patterns, or oddities in this data and get experiences into process execution and open doors for advancement, statistical programming or tools are then used to dissect the data.

A major principle of SQC execution is continuous improvement, in which organizations work to further develop their methodology over and over to accomplish more prominent standards of productivity and quality. Associations utilize strategies like Plan-Do-Check-Act (PDCA) cycles, Six Sigma, or Lean ways to deal with find the center causes of quality issues, set up remedial measures, and track the outcome of those mediations after some time. By empowering a culture of continuous learning and transformation, this repeating technique works on hierarchical execution and item quality in a manner that is dependable.

Trying SQC requires that organizations adopt a purposeful strategy to utilizing statistical procedures and instruments to screen, manage, and upgrade their creation processes. Associations can accomplish functional greatness, lessen changeability, and further develop item quality by using data-driven bits of knowledge. This will eventually increment customer satisfaction and seriousness on the lookout.

6. RESEARCH METHODOLOGY

The objective of this paper is to identify organizational deformities and provide a better solution for enhancing the creation line's execution of quality control instruments in the manufacturing process. This will eliminate wasteful creation, reduce dismissals, and allow for
modification, all of which will improve customer satisfaction.

7. DATA ANALYSIS AND RESULTS

Many quality-related problems were observed while working in the industry. Data on materials rejected due to defects that occurred during the creation process' manufacturing process was obtained from γ. Table 1. introduces the item reject 2021–2022 reports, which span about six months from October 2021 to March 2022. It provides the total amount that the company has supplied.

Table 1: Industry produced the List Electrical Control Panel (LV Electrical Panel) between October 2021 and March 2022.

<table>
<thead>
<tr>
<th>S. No</th>
<th>Product Descriptions (LV Panel)</th>
<th>Total Quantity Produced (Oct2021-Mar2022)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MCC (Motor Control Centre) Panel</td>
<td>1536</td>
</tr>
<tr>
<td>2</td>
<td>PCC (Power Control Centre) Panel</td>
<td>1267</td>
</tr>
<tr>
<td>3</td>
<td>VFD/PLC Panels</td>
<td>965</td>
</tr>
<tr>
<td>4</td>
<td>Control Relay and Mimic Panel</td>
<td>982</td>
</tr>
<tr>
<td>5</td>
<td>Closed Transition S/D Starter</td>
<td>862</td>
</tr>
<tr>
<td>6</td>
<td>Auto Transformer Starter</td>
<td>652</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td><strong>6,264</strong></td>
</tr>
</tbody>
</table>

Figure 3: Industry produced the List Electrical Control Panel (LV Electrical Panel) between October 2021 and March 2022.

7.1. Pareto chart

A Pareto outline is a special type of graph in which the displayed attributes are arranged in order of greatest to least. To highlight the most frequent surrenders, the most well-known sources of flaws, or the most frequent reasons for client complaints, a Pareto outline is employed. to identify the main problems causing LV Panel distortions on a continuous basis.

Table 2: Classification of LV Electrical Panel flaws both in the process and at the end
<table>
<thead>
<tr>
<th>S. No</th>
<th>Name of Defect</th>
<th>Rejections</th>
<th>Cumulative Rejection</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Poor Welding</td>
<td>492</td>
<td>492</td>
</tr>
<tr>
<td>2</td>
<td>Paint thickness/shade</td>
<td>287</td>
<td>777</td>
</tr>
<tr>
<td>3</td>
<td>Loose Connection</td>
<td>222</td>
<td>997</td>
</tr>
<tr>
<td>4</td>
<td>Sheet Thickness</td>
<td>188</td>
<td>1183</td>
</tr>
<tr>
<td>5</td>
<td>Stickers Missing</td>
<td>112</td>
<td>1293</td>
</tr>
<tr>
<td>6</td>
<td>Poor Grinding</td>
<td>106</td>
<td>1397</td>
</tr>
<tr>
<td>7</td>
<td>Mounting</td>
<td>100</td>
<td>1495</td>
</tr>
<tr>
<td>8</td>
<td>Component Damage</td>
<td>91</td>
<td>1584</td>
</tr>
<tr>
<td>9</td>
<td>Earthing Connection</td>
<td>90</td>
<td>1672</td>
</tr>
<tr>
<td>10</td>
<td>Wrong Bending</td>
<td>66</td>
<td>1736</td>
</tr>
<tr>
<td>11</td>
<td>Thimble</td>
<td>62</td>
<td>1796</td>
</tr>
<tr>
<td>12</td>
<td>Incorrect Hole Alignment</td>
<td>42</td>
<td>1836</td>
</tr>
</tbody>
</table>

**Figure 4:** Chart of Defect Distribution
A Pareto chart was created to identify the most well-known flaw, as shown in Fig. 6, and to consider the number of deformities obtained from Table 2. Only the most notable flaws that have been identified are chosen for the C review. Thus, in the unlikely event that the causes of these severe malformations are lessened, it is evident at this point that the majority of rejections (surrenders) will decline.

<table>
<thead>
<tr>
<th>Problem Description</th>
<th>Number</th>
<th>Percent</th>
<th>Cum%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poor welding</td>
<td>492</td>
<td>27.8</td>
<td>27.8</td>
</tr>
<tr>
<td>Paint thickness/ shade</td>
<td>287</td>
<td>16.6</td>
<td>43.4</td>
</tr>
<tr>
<td>Loose connection</td>
<td>222</td>
<td>13.1</td>
<td>55.4</td>
</tr>
<tr>
<td>Sheet thickness</td>
<td>188</td>
<td>11.2</td>
<td>65.5</td>
</tr>
<tr>
<td>Stickers missing</td>
<td>112</td>
<td>7.1</td>
<td>71.5</td>
</tr>
<tr>
<td>Poor grinding</td>
<td>106</td>
<td>6.8</td>
<td>77.2</td>
</tr>
<tr>
<td>Mounting</td>
<td>100</td>
<td>6.4</td>
<td>82.5</td>
</tr>
<tr>
<td>Component Damage</td>
<td>91</td>
<td>5.8</td>
<td>87.4</td>
</tr>
<tr>
<td>Ear thing connection</td>
<td>90</td>
<td>5.9</td>
<td>92.2</td>
</tr>
<tr>
<td>Wrong bending</td>
<td>66</td>
<td>4.6</td>
<td>95.6</td>
</tr>
<tr>
<td>Thimble</td>
<td>62</td>
<td>4.4</td>
<td>98.9</td>
</tr>
<tr>
<td>Other</td>
<td>42</td>
<td>3.3</td>
<td>99.9</td>
</tr>
</tbody>
</table>
7.2. Cause and Effect Diagram (Brainstorming)

Four main classes are typically used to arrange cause and effect charts. These classes—Manpower, Methods, Materials, and Machinery—cannot be anything.

8. CONCLUSION

Despite their simplicity, the basic statistical techniques are very powerful instruments for resolving quality-related problems. They are suitable for people who possess only basic knowledge about insights. Utilizing them at all levels and divisions of the corporation is possible. Fundamental statistical methods tackle the part of the perceptive instruments for decomposing problems. Enhancing quality results in increased productivity and better customer satisfaction. The manufacturing industry has focused on implementing quality control tools and methods. This study's main goal is to identify flaws and provide a better solution for developing the production line's execution of quality control tools in the manufacturing process in order to reduce rejection and revision. Quality tools, such as the Pareto graph and the cause-and-effect chart, are used to identify and evaluate a variety of defects and the reasons behind them that can lead to the rejection or revision of materials at different stages. Within the Quality Management System. High-quality tools can be used more broadly and to achieve particular goals. Despite being relatively basic for use and straightforward for understanding, quality tools are not really more widely distributed true to form. The use of quality control tools can improve process execution by reducing item inconsistency and increasing creation effectiveness by reducing piece and adjustment.
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