

Quality Management

→ What is quality?

Quality is the totality of features & characteristics of a product or service that bear on its ability to satisfy a given need.

OR

Quality Refers to an equilibrium level of functionality possessed by a product or service based on the producer's capability of customer's need.

- Quality generally signifies "excellence" of a product or service.
- Quality is what customer wants.

Dimension of quality

- | | | |
|----------------|-------------------------------|-------------------|
| 1) Performance | 2) Features | 3) Durability |
| 4) Reliability | 5) Serviceability | 6) Appearance |
| 7) Uniformity | 8) Consistency of Conformance | 9) Safety |
| 10) Time | 11) Customer Service | 12) Compatibility |

→ According to International Organisation of Standardisation (ISO) "Quality means the totality of features of

characteristic of a product or service that bear on its ability to satisfy implied needs".

Factors Influencing quality

- i) Technological advancement → It includes degree of mechanisation, technical knowhow, product design etc.
- ii) Quality of Human Resources -
 - quality of worker
 - willingness of the worker
 - The environment under which he has to work.
- iii) Availability of funds
- iv) Management commitment
- v) Natural factors

Steps to Improve quality

- i) Improved Raw materials
- ii) Better technology
- iii) Scientific selection of workers
- iv) Good working conditions
- v) Harmonious relations
- vi) Quality of cost consciousness
- vii) Industrial research.

Quality Control

Control of quality deals with the determination of quality standards of measurement of control necessary to see that the established standards are maintained & practised.

→ Quality control is the function of ensuring that the product quality conforms to predetermined standards.

Areas of application of quality control

- i) Products
- ii) Processes
- iii) People → (employee)

Control Charts

- Control chart is a statistical tool for indicating variations in quality from standards.
- Control charts are used for controlling the quality of manufacturing operations as well as finished products.
- They are used for variable & attribute control.
- Control charts —
- ① Mean (\bar{x}) chart
 - ② Range (R) chart
 - ③ Pycetic (P) chart
 - ④ Defects per unit (c) chart.

Types of Control charts

- ① Control charts for Variables — These charts are used to achieve & maintain quality level for a process, whose output product can be subjected to quantitative measurement of dimensional check.

2) Control chart for attribute - These charts are used to achieve & maintain an acceptable quality level for a process whose o/p products are not subjected to dimensional or quantitative measurement but can be classified as good or bad if acceptables or non-acceptables.

Control Chart

Control chart for Variables

\bar{x}
chart

R
chart

σ or S
chart

Control chart for attributes

P chart

np
chart

c
chart

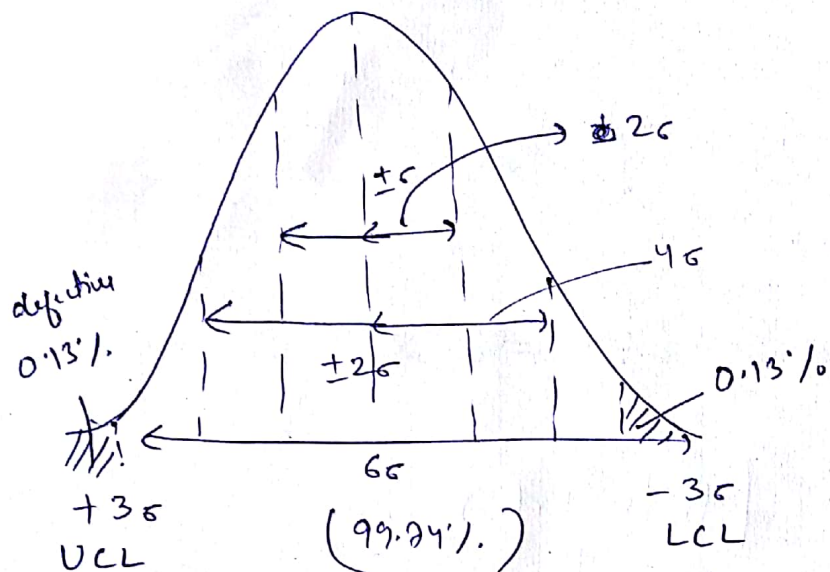
u
chart

Control chart for Variables

→ It is generally based on mean (\bar{x}) or range (R) of sample measurement.

→ R chart → When the quality controller is interested in the range of differences b/w the largest & w/o the quality controller is interested in largest of smallest measurements, then we use R chart.

→ It shows the variation in the range of Sample. This chart is a measure of spread of samples.



$UCL = \text{Upper Control Limit}$

$LCL = \text{Lower Control Limit}$

(99.74%) of items falls within this region.)

So only 0.26% defective items are produced on a longer run.

\bar{X} Chart → It shows the control of the process or in other words it shows the variation in the avg. Sample.

Sample No.	Item No.	1	2	3	4	Sample mean (\bar{x}_i)
1		11	12	13	14	$\frac{11+12+13+14}{4} = \underline{\quad}$
2		15	16	17	18	$\frac{15+16+17+18}{4} = \underline{\quad}$
3		1	1	1	1	1
4		1	1	1	1	1
n		1	1	1	1	1
						average ($\bar{\bar{x}}$) = $\underline{\quad}$

average proportion

$\sigma_p = \sqrt{\frac{\sum (x_i - \bar{x})^2}{n}}$ standard deviation

$\sigma = \text{std. deviation}$

$$\sigma_p = \sqrt{\frac{\sum (x_i - \bar{x})^2}{n}}$$

$$UCL = \bar{x}_i + 3\sigma_p$$

$$LCL = \bar{x}_i - 3\sigma_p$$

where, $n = \text{Sample Size}$

$\bar{x}_i = \text{avg. Sample mean}$

, $\bar{x}_i = \text{Sample mean}$

(ii) R- Chart \rightarrow It shows the variation in the range of sample. This chart is measure of spread of the samples.

Sample No.	Item No.	1	2	3	4	Sample Range (R_i)
1	(10)	20	30	(40)		Max value - Min value $40 - 10 = 30$
2	:	:	:	:		
3	:	:	:	:		
4	:	:	:	:		
n						$\text{avg}(\bar{R}_i) =$

$$\sigma_p = \sqrt{\frac{\sum (R_i - \bar{R}_i)^2}{n}}$$

$$UCL = \bar{R}_i + 3\sigma_p$$

$$\begin{cases} LCL = 0 \\ \text{or } LCL = \bar{R}_i - 3\sigma_p \end{cases}$$

where, n = Sample size R_i = Sample range
 \bar{R}_i = average range

Control Chart for Attributes

① P- Chart \rightarrow It is also known as fraction or proportion defective chart. It is used for the situation when Sample size is not constant.

Sample no.	Sample Size	No. of defective	Proportion defective
1	n_1	d_1	$p_1 = \frac{d_1}{n_1}$
2	n_2	d_2	$p_2 = \frac{d_2}{n_2}$
3	:	:	:
N	n_N	d_N	$p_N = \frac{d_N}{n_N}$

$$\text{average Sample Size } (n) = \frac{n_1 + n_2 + \dots + n_N}{N}$$

$$\text{average proportion defective } (\bar{P}) = \frac{P_1 + P_2 + \dots + P_N}{N}$$

$$\sigma_p = \sqrt{\frac{\bar{P}(1-\bar{P})}{n}}$$

$$UCL = \bar{P} + 3 \sqrt{\frac{\bar{P}(1-\bar{P})}{n}}$$

$$LCL = 0$$

$$\text{or } LCL = \bar{P} - 3 \sqrt{\frac{\bar{P}(1-\bar{P})}{n}}$$

where \bar{P} = avg. proportion defective

σ_p = Standard deviation of avg. proportion.

n = avg. Sample Size

- (ii) np chart - It is also known as no. of defective chart of is used for the situation where sample size is constant.

Sample No.	Sample Size	No. of defective	Proportion defective
1	n_1	d_1	$P_1 = \frac{d_1}{n_1}$
2	n_2	d_2	$P_2 = \frac{d_2}{n_2}$
⋮	⋮	⋮	⋮
N	n	d_N	$P_N = \frac{d_N}{n}$

$$\sigma_p = \sqrt{\frac{\bar{P}(1-\bar{P})}{n}}$$

\bar{P} - av. some in p chart we have used.

$$UCL = \bar{P} + 3 \sqrt{\frac{\bar{P}(1-\bar{P})}{n}}$$

$$LCL = 0 \quad \text{or } LCL = \bar{P} - 3 \sqrt{\frac{\bar{P}(1-\bar{P})}{n}}$$

- (iii) C-Chart → It is also known as count of defect chart & it is used when we can compute only the no. of defects but cannot compute the proportion that is defective.

lot No.	defects
1	d_1
2	d_2
3	:
4	:
N	d_N

average no. of defect count (\bar{C}) =

$$(\bar{C}) = \frac{\text{sum of defect count } (d_n)}{N}$$

$$G = \sqrt{\bar{C}}$$

$$ULL = \bar{C} + 3\sqrt{\bar{C}}$$

$$LCL = \bar{C} - 3\sqrt{\bar{C}}$$

ZERO DEFECT

Zero defect means that even if there a single defective unit in the sample of manufactured parts or products, the whole lot is rejected.

→ The purpose is to motivate the workers & supervisors to manufacture flawless products in the first instance so that there are no rejections, if the company is able to create an image for high quality products.

→ The idea is to create among workers & supervisions pride in workmanship & build quality consciousness.

→ For achieving zero defects production may also tempt engineers to set loose tolerances which may result into production of sub-standard products.

Total Quality Management (TQM)

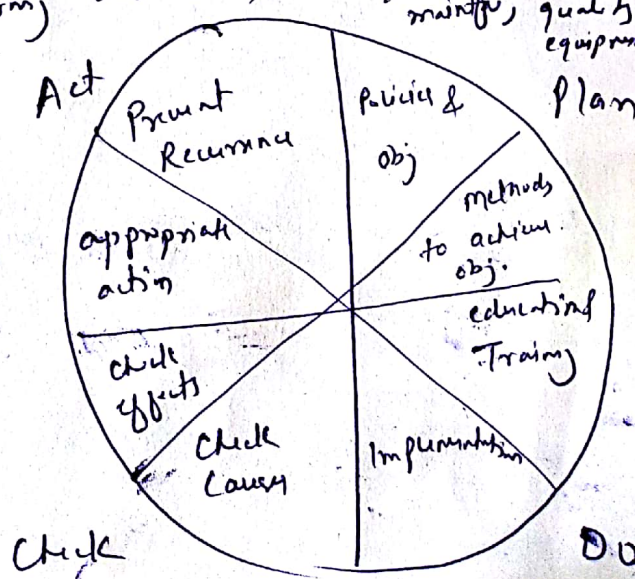
TQM may be defined as creating an organisational culture committed to the continuous improvement of skills, teamwork, processes, product & service quality & customer satisfaction.

- TQM is an effective system of integrating quality developments, quality maintenance, quality improvement efforts of various groups in an organisation.
- For achieving total quality, three things are essentials -
 - I) Meeting customer's & requirement
 - II) Continuous improvement through management process
 - III) Involvement of all employees.

Ruddings of TQM

- I) Quality Planning
- II) Quality Implementation - Performing lab tests, analysis of raw materials, quality equipment.
- III) Quality monitoring (contw) Act

8 steps in TQM



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Taguchi Philosophy

- Genichi Taguchi proposed that it is not sufficient to control process, inspect quality o/p, identify & remove defects & rely on customer feedback, so he suggested that to improve quality, one must look upstream at the design stage as that is where quality begins.
- Taguchi developed quality engineering an approach that involves combining engineering & statistical method to reduce costs & improve quality by optimising product design & manufacturing process.

Taguchi Quality Loss function

- Taguchi quality loss function estimates the loss to society from the failure of a product to meet its target value for a particular performance characteristic.
- It is a statement that any deviation from the target value of a quality characteristic results in extra costs to some segment of society.
- Taguchi defines quality in terms of social loss, loss to producers & consumers from the time a product is conceived.

→ Quality loss function is expressed as -

$$\boxed{L = C(X-T)^2} \quad \text{--- (1)}$$

C = a const. const.

where, L = Total loss

X = actual avg. value of quality characteristic.

T = Target value of quality characteristic.

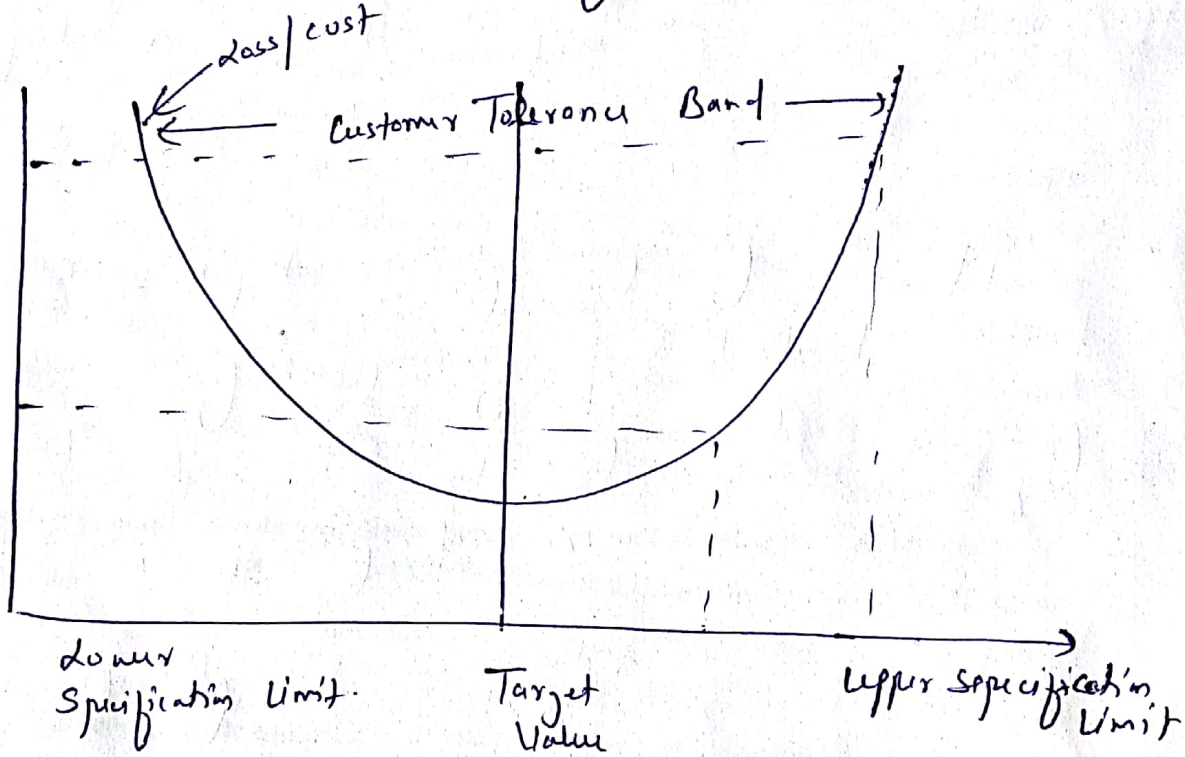


Fig:- Taguchi's quality loss function

→ eqn (1) shows that the loss from performance variation (L) is directly related to the square of the deviation (d) of the performance characteristic (X) from its target value (T).

$$\text{i.e. } L = Cd^2$$

$$\text{or } L = C(X-T)^2$$

Service Quality

Service quality includes both quality of core services & facilitating services which enhance the value of core services of customer.

Component of Service quality System

(i) The two key components of service system quality are -

- ① Employees
- ② Information Technology

"If we take care of our employee, they will take care of our customers".

SIX SIGMA

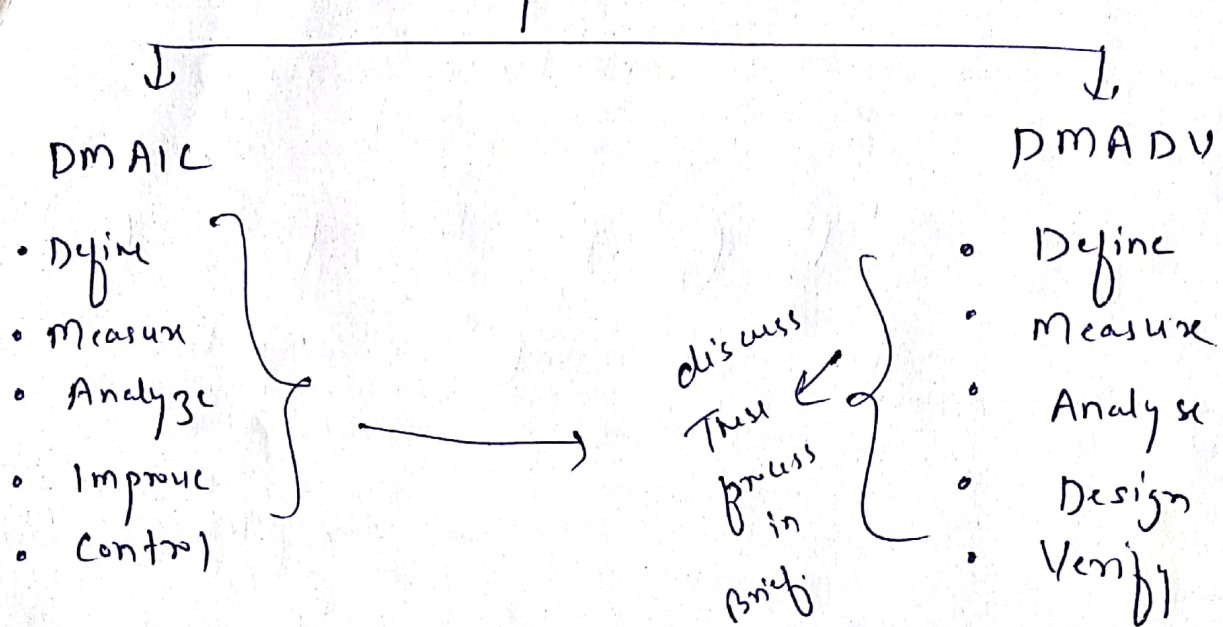
- Six Sigma implies maintenance of the desired quality in processes of end products.
- It means taking systematic & integrated efforts towards improving quality & reducing cost.
- Six Sigma is a highly disciplined process that helps in developing & delivering near perfect product of service.

Three main areas of Six Sigma -

- ① Improving Customer Satisfaction
- ② Reducing Cycle Time

(iii) Redue'j dyects.

Six Sigma Methodology



DMAIC → It is methodology acronym for five diff. steps used in six Sigma directed towards improvement of existing products, process or service.

DMADV → DMADV is again acronym for the steps followed in implementing Six Sigma. It is a strategy for designing new products, process & services.