

MMPC-019

TOTAL QUALITY MANAGEMENT

Block

4

ORGANIZATION AND LEADERSHIP

UNIT 9	221
Organization for Quality	
UNIT 10	248
Quality Culture and Leadership	

BLOCK 4 ORGANIZATION AND LEADERSHIP

This block has the following two units which presents organizational and leadership aspects and issues in TQM. It discusses the kind of leadership an organization requires to maintain quality, what kind of culture and leadership is conducive to or required for carrying through a TQM programme to be successful and how can motivation and commitment be created and sustained for TQM.

Unit 9 Organization for Quality

Unit10 Quality culture and Leadership



UNIT 9 ORGANIZATION FOR QUALITY

Objectives

After reading this unit, you should be able to

- Understand typical structures used for implementing TQM;
- Describe the role of the steering committee and the TQM coordinator;
- Understand how teams function and are nurtured in a TQM environment; and
- Grasp the way information is used for management control and decision making.

Objectives

- 9.1 Introduction
- 9.2 Implementation TQM
- 9.3 Role of TQM coordinators
- 9.4 Role of steering committee
- 9.5 Teams in TQM
- 9.6 Quality Circles
- 9.7 Management control and data Management
- 9.8 Information for decisions
- 9.9 Summary
- 9.10 Key Words
- 9.11 Self-Assessment Questions
- 9.12 Further Readings

9.1 INTRODUCTION

When an organization decides to introduce TQM (Total Quality Management), it has to think of creating a structure to improve and grow as TQM is not a short term campaign. The organization has to stay with it over many years and is a continuous process. The structure must therefore, be appropriate for the long run. Once TQM is introduced, new paradigms take over and teams become important. These include managerial and supervisory problem-solving teams as well as worker groups such as quality circles, or even self-managed teams at the workplace. The management control system in a TQM environment operates through "control points" which are the measures of results. These are deployed down the line with great care, thus clarifying roles and responsibilities. Information flow occurs with a clear purpose, either to support control or decision making. Advances in information technology could facilitate these changes, but TQM does not need an overflow of information technology. In this unit we will discuss these points to have a better understanding of the organization implementing TQM.

9.2 IMPLEMENTATION OF TQM

Total Quality Management (TQM) is a management approach which turns conventional wisdom on its head. It is a body of profound knowledge concerning how organizations may be managed effectively. Even though TQM comes across to people as commonsense, its methods do not come naturally to managers. If they did, there would only be TQM organizations in the world. TQM has to be learnt thoroughly.

How do organizations take the first decision to start off on the TQM journey? Often, the CEO herself/himself learns of it, through other CEOs in other organizations, or in a seminar, or through reading, or by a combination of these. Sometimes a senior manager in the organization "acquires the taste" and then persuades the CEO and other senior managers to learn about TQM.

Once a decision is taken, the questions are: How does one start implementing TQM? What are the stages? What must be learnt? How is everyone to be trained? Thus, while it is the CEO's job to promote TQM as transformational effort, s/he needs a coordinator who will put programmes together to actualize TQM.

TQM Coordinator

The promotion of TQM, though led by the CEO, is best managed by an apex level steering committee of top managers. The TQM coordinator reports to the CEO, and the TQM office acts as the secretariat to the steering committee. In conglomerates, the corporate office focuses on the financials, and TQM promotion is left to the Units. In single-division organizations, the structure is functional, and therefore, the promotion of TQM is carried out as in a division. In the multi-divisional organizations, it is best to keep the corporate TQM coordinator's office quite small (one or two professionals), and build strengths in the divisions. This means a steering committee in each division, supported by a divisional TQM coordinator who should be at it full time except in very small divisions. For further promotion down the line, it is recommended that champions (part time) are created in every department.

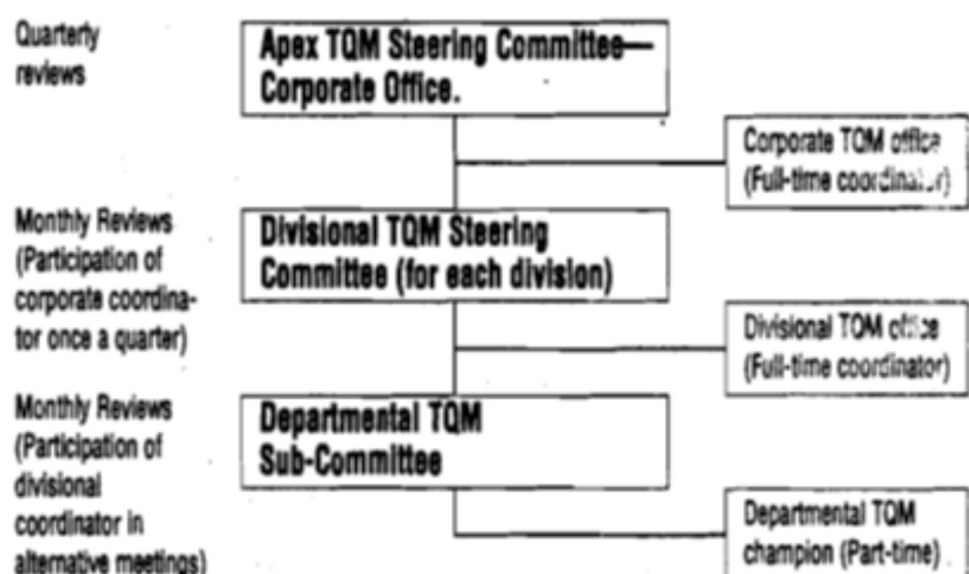


Figure 9.1: Structure for promotion of TQM in a Multi-Divisional Organization

A typical structure for TQM promotion in a multi divisional organization is shown in Figure 9.1. The divisional coordinators must be members of the senior management team of the divisions.

9.3 ROLE OF TQM COORDINATORS

TQM Coordinators

At the corporate level, the role of TQM coordinators can be seen in terms of:

1. **Designing** of conceptual frameworks, education and training programmes, including material that would be required, evolving systems, policy management, recognition campaigns, etc.
2. **Planning**, that helps in setting goals, formulating strategies, structures, campaigns and programmes.
3. **Educating and training**, at all levels, on awareness and skills.
4. **Facilitating** individuals as well as teams, in problem-solving and planning, etc.
5. **Reviewing progress**, diagnosing status, and helping top management to do diagnosis.
6. **Building conviction** in senior management, and;
7. **Acting on the Secretariat** for events, problem-solving projects, steering committee meetings, etc.

Box 1 lists the typical role of a corporate TQM coordinator.

Box1: Role of a TQM Coordinator

1. Design reinvent and define the conceptual frame work for TQM and its elements, integrating principles, methods, tools and systems.
2. Devise overall, and help divisions devise goals, strategies, structures, campaigns, programmes and plans for the approval of the steering committee.
3. Design, develop and conduct in-organization TQM education and training programmes, and organize outside help. Help select and develop coordinators and champions.
4. Facilitate the implementation of TQM programmes, application of principles, methods and tools and the design of systems and processes, especially, but not only, at senior levels.
5. Design, promote and maintain Daily Management, Policy Management and Cross-functional.
6. Set up diagnosis by CEO or division heads in order to assess strengths and areas for improvement.
7. Help units set up administrative structures and mechanisms to manage activities such as QC circles and Kaizen.

8. Help design events for acknowledgement, celebration, recognition and rewards concerning TQM activities.
9. Help select and coordinate applications for certifications, prizes or awards, and help units with their applications.
10. Devise systems for evaluating TQM and interpreting inputs.
11. Learn, through contacts with professional bodies, about the latest developments and experience around the world.

At the divisional level, the TQM coordinator's role changes only in emphasis. As the corporate office holds the primary design responsibility the coordinator in the division understands the design and then carries out other roles. The coordinator & others also contribute to the design work of the corporate office. For example, if a corporate wide system for 5-S (housekeeping) or daily management has been designed, then the task of the divisions would be to implement it. Every division should not be reinventing or redesigning such programmes.

Champions

There is a role for the champion too. They are enthusiastic part-timers, with some communication and facilitation skills, who help keep momentum up in their departments. They provide a vital link between the divisional TQM coordinator and the departments, and help multiply the resources available to the organization. Usually, the champions take extra training, especially in problem-solving and statistical tools, so as to facilitate problem-solving teams. Some champions can become experts in specific methods, such as design of experiments, or multivariate analysis.

Special emphasis of two roles of TQM coordinator

There are two roles of the TQM coordinator which need special emphasis. These are as follows:

1. **Enrolling senior management:** The first of the task of a TQM coordinator is to enroll the CEO and the senior management to the TQM way. TQM is an organization-wide approach to transformation, and it demands; involved leadership. At the best of times a CEO's job is not easy, and s/he is apt to be sought out by advocates of diverse ideas. Each promises to save her/his organization, or save millions of rupees. It is understandable if the CEO is tempted to try not one, but many ideas. Unfortunately, these are bits-and-pieces of efforts which confuse the organization, and often cancel each other out, as they stem from different principles. It is hard for a CEO to know that differing principles need different methods. A great challenge is to enable the CEO and her/his team to stay focused.

Managers are easily lured by the prospects of short-term results which enable them to look good, and they buy quick-fuels even when they know intuitively that they must reform their organizations from the basic up. When the times are tough, it is easy to rationalize short-term actions which actually cause long-term damage.

Another challenge is to have the CEO and her/his team lead the TQM effort from the front, by means of an example. Many CEOs are quite happy to cheer lead, and stand on the sidelines exhorting others to implement TQM. It is imperative that leaders take responsibility for propagating TQM. If this sounds obvious, consider this opposite view.

To keep the management enrolled, stay focused and lead by example requires leadership capabilities from the coordinator. A coordinator should display commitment, have profound knowledge and skills, and radiate energy. S/he should also design structured campaigns which create excitement in the organization and progress.

2. **Establishing a conceptual framework:** Even though TQM is a single label, it comes in diverse forms, depending on the counsellor one talks to. It is necessary to establish a coherent, unified theory, or model of management for the organization. This model must integrate the principles, methods, systems and tools of TQM such that the entire organization can relate to the many campaigns with a clear understanding of the total concept. Without such a model, TQM efforts cannot be integrated. Establishing the conceptual framework for the organization is the coordinator's job. If s/he lacks the ability to devise it, then he could select a high-level counsellor, and start off with that counselor's model.

It is important that the framework, the coordinator develops is not just a model of "what" must be done but "how" it must be done. Thus it is not enough to train everyone on, say, the Malcolm Baldrige or the CIII Exim models of business excellence. These are the frameworks which brilliantly stipulate what constitutes business excellence, but each organization must develop its own framework of how to get there. Developing a model for an organization is not a one-off exercise. In fact, when an organization wins the Deming prize, one outcome is that the examining committee helps the organization develop its own unique model of TQM.

Activity 1

In this section, departmental champions were suggested. What other ideas do you have to create more resources and enthusiasm in the organization?

.....

.....

.....

.....

9.4 ROLE OF STEERING COMMITTEE

The accountability for the promotion-of TQM vests with the steering committee. The TQM office plays an enabling role, but the executive team must directly take charge. The steering committee at the corporate office must be led by the CEO, and must induce the heads of key corporate functions as

well as the divisional heads. At the level of a division in a single-division organization, the head of the business and her/his senior management team form the steering committee. The role of the committee is to provide goals and direction, create a structure and provide resources, review progress, recognize people, apply course corrections and decide on applications for awards. Box 2 lists the typical role of a steering committee.

Box 2: Role of Steering Committee

1. Provide a direction for and approve TQM plans, campaigns and programmes.
2. Set clear goals and review progress in TQM.
3. Create organization structure and allocate responsibilities for the promotion of TQM.
4. Provide adequate resources for the implementation of, TQM.
5. Review progress of TQM and take countermeasures.
6. Approve and carry out events of recognition, acknowledgement, celebration and rewards.
7. Deal with and correct anomalies reported in the application of principles and in particular, ensure full participation by all.
8. Decide on and support applications for certificates, prizes or awards.

Of all the factors influencing the success of TQM promotion, the leadership of top management is the most vital. Top management must therefore take the steering committee seriously. Each member must take on specific responsibilities within the committee, and set apart a reasonable amount of time for it. Conviction grows in the organization when the managers are seen to have taken the trouble to attend programmes and educate themselves on TQM and devote time to it, and take part in activities at the front line.

On the other hand, if top managers think TQM is for others to follow, and talk encouragingly while not involving themselves directly, conviction would be wane. Top management should function as leaders, not as cheer-leaders. As TQM implementation becomes more mature, the functioning of the steering committee will also improve and become more effective.

Four steps for the Committee

There are four steps that a steering committee ought to be mindful of. These are:

1. **Clarifying reasons for starting TQM:** The PDCA cycle begins with the definition of the problem. Starting off on TQM without knowing what we are trying to achieve is to consider PDCA as invalid for TQM itself, which is absurd. In 1985, the then CEO of Florida Power & Light which went on to win the Deming prize, was making a presentation to Japanese counsellors when they interrupted him with the questions: "What is your problem? What's the problem of Florida Power & Light? What are you

trying to achieve? How do you know whether you are doing any good or not?" TQM is not to be promoted for its own sake. It must achieve a purpose, and that purpose must be understood, articulated and communicated. That of course is the responsibility of the CEO, but the coordinator must make it happen.

An example of this is to become cost-competitive in the international market. An organization might have lost a major customer because of its inability to develop new products for that customer. The organization could hang its entire transformation effort on this because by doing so, it will develop its capabilities to deliver defect-free new models in a short-time. An effort can qualify to be called transformational only when it would raise the organization's capabilities. A standalone result cannot be the purpose of launching TQM. Goals in the early stages of TQM may tend to be immature. As the organization moves up the maturity-ladder, the goals are bound to change and become sharper and clearer to everyone.

2. **Being OK with people as they are:** Obviously, an organization launches TQM as a way of getting to where they want to go from where they are. Just the same, it does not help to start with the position "there is something wrong with us". From there it is a short step to the view "there is something wrong with them." It is a trap that will derail the TQM effort.

Paradoxically, transformation is possible, whether at the individual or at the organizational level, only when we feel OK with ourselves as we are. When a manager makes people wrong, then s/he is coming from self-righteousness. There is no space in that for the transformation of any one.

When we come from the position that people are not the problem and that they are OK as they are, we are able to see things clearly without coloration or prejudice or anxiety. That in turn enables us to take actions accurately. As a result, everyone would realize that no matter where we are presently, we can transform and become world class.

3. **Creating Campaigns:** It is necessary to promote TQM through a specific actions rather than through abstractions. Sometimes, TQM is thought of merely in terms of mating a "TQM culture" and so the promotion of TQM is thought of in abstract terms. This will cause TQM to fail. TQM is often implemented through a series of campaigns, mobilizing large numbers of people in the organization. TQM itself may be an ongoing journey.

This is so not only in the initial stages of TQM promotion, but even at a mature stage, for rejuvenation. The campaigns of TQM should not be confused with "Management by Drives which comprises unconnected and symbolic actions, to be forgotten soon after. TQM requires profound paradigm shifts. But TQM does not focus on scholarly work, it is an action-oriented management approach. It is a process of transformation by doing. Action and its results deepen everyman's conviction.

4. **Integrating all improvement plan:** If either the CEO or the TQM coordinator thinks that TQM is the responsibility of the TQM office, not

many results are likely. Worse, then would be a polarization between “TQM plans” and the organization's operating plans. The two would go in parallel. Managers would complain, justifiably, that TQM is extra work, that it is not integrated with their responsibilities.

TQM is a powerful approach in making improvements. The TQM approach focuses on improvements required based on the goals of the organization, the complaints and needs of stakeholders and the non-conformities or failures currently experienced. As early as possible in the journey, the organization must bring all its improvements under the TQM umbrella, and then thoroughly integrate TQM into the operating fabric of the organization. This makes it easier to devise improvement plans.

9.4 TEAMS IN TQM

Working in teams is an inevitable part of the TQM environment. TQM is based on the involvement of everyone in making improvements. It differs from the Taylor model of “Scientific Management” propounded at the beginning of the 20th century according to which groups of experts and specialists must design. This logic got attended into industrial engineering wherein specially trained people engineered the workplace for others to follow. The system in course of time led to tensions, as the people who were doing the job were seldom involved.

Similarly, many problems require for their resolution the comfort of people in deviate departments. Cross-departmental teams, working together with a common methodology can plan and implement improvement which mitigate chronic problems. Teams also operate at the worker level when a department's members meet for the purpose of mutual development, and take up departmental problems and solve them.

At another, and higher, level of team structures are project management teams, when large projects, such as setting up a new plant, or expanding the present one, or developing a new product, or implementing ERP (Enterprise Resource Planning) based information technology system, and to be executed, it is common to pull managers out from their normal work and put them full time on project teams, though some members could work part-time. When investments or customer deadlines are involved, it is particularly necessary that no time is lost after a project is started, and hence the need for dedicated project teams.

We shall now focus on TQM teams and Quality Control (QC) circles, which are characteristic features of a TQM based organization.

TQM Team

TQM teams are manager-led teams formed to solve chronic problems. In statistical terms, they deal with problems which show a stable state. They may also deal with early stage instability issues. When a new plant is put up or a new product is manufactured, initially many abnormalities may occur.

When they are not attended to on time, the instabilities persist, and may require action even in a mature plant. Such abnormalities often require technical skills, and therefore are fit subjects for TQM teams. Teams are also used to design new processes such as to prevent potential problems from surfacing.

An essential factor in the success of teams is the use of a robust methodology for solving problems. In TQM, the problem-solving method is based on the plan-do-check-act (PDCA) cycle. The steps in the problem-solving method are:

1. Selecting the theme (Or defining the problem and the reasons for selecting the theme).
2. Understanding the current circumstances (Observing the features of the problem, its history, symptoms etc.).
3. Analyzing the causes (searching for the causes of the problem and identifying the main causes).
4. Making the improvement plan (Finding the solution, and scheduling the improvements).
5. Implementing the solution (Execution).
6. Verifying the results (Checking if the goals have been achieved).
7. Standardizing and institutionalizing (Ensuring that the results are locked in).

As can be easily seen, steps 1 to 4 represent ‘the plan stage while steps; 5,6 and 7 are the Do’, “Check” and “Act” stages of the PDCA Cycle. Standardising the problem-solving process across the organization enables teams to use a proven. process in their work, facilitates easy communication between members and build up problem-solving abilities which are transferable between people. Without such a methodology, each team would have to reinvent the wheel and thus not only lose time but also use less effective methods.

A critical difference between teams in TQM and in conventional management is that in TQM teams have the responsibility to implement the solutions until they prove and lock the success in; they are not there to merely write reports recommending some solutions for others to implement. Figure 9.2 gives a sample of the composition of a TQM team.

Level	Department				
	A	B	C	D	E
Manager	○				
Asstt. Manager		○			
Officer			○		
Supervisor				○	
Worker					○

Figure 9.2: Composition of TQM Team

TQM teams are often cross-departmental, and involve people many levels. is a good practice to fake a diagonal slice from the hierarchy, as in figure 9.2. Three to five members are recommended for a team. Typically, a team is sponsored by a top manager who takes the responsibility to support the team and enables it to succeed. One of the team members is made the team leader who need not be the highest in the hierarchy of the organization.

TQM teams also need a facilitator who would guide the team in the problem-solving process and in the correct use of tools and techniques. The structure of a team is shown in figure 9.3.

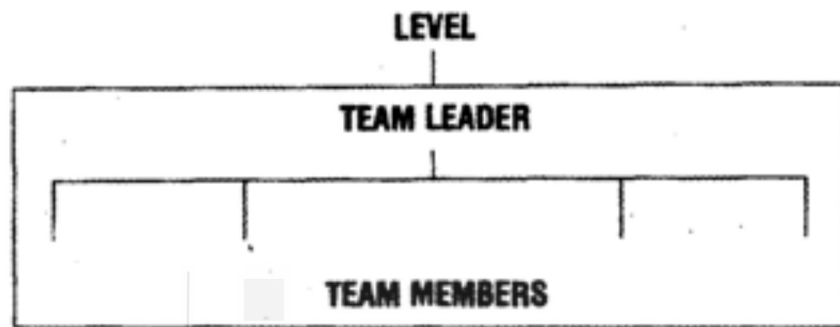


Figure 9.3: Structure of a TQM Team

A TQM team can succeed only when it is empowered to act. As said earlier, it is not a recommending team. So, authority must be delegated to it. Of course, the team may need to obtain management approval for some actions or investments, but they should not be constrained by organizational red tape. The sponsor, team leader, team members and facilitator must function cohesively like a strong chain.

The roles of the sponsor, team leader, facilitations and team members must be well defined. Their typical roles are described in Boxes 9.3,9.4, 9.5 and 9. 6 respectively.

Box 9.3 Role of the Sponsor

- A sponsor is a manager who has the organizational influence and authority to carry out the project.
- Roles:
 1. Provides resources and budgetary support to the team.
 2. Reviews progress and help team achieve its goals.
 3. Cuts through organizational trivia in support of the team,
 4. Ensures that the team not only achieves results but also goes through the right processes.
- The sponsor has a stake in the team's success. s/he creates an environment in which the team can succeed.
- A sponsor can handle more than one team.

Box 9.4 Role of the Team Leader

- A team leader manages her/his team, but is also a team member who actually shares the workload. s/he must foster teamwork.
- A team leader is a senior (but not necessarily the senior most) member of the team. s/he should have an important stake in the problem being solved.
- Roles:
 1. Focus the team on the goal.
 2. Ensures that the problem-solving process is carried through.
 3. Ensures that work is allocated equitably and that team members carry out their work
 4. Resolve conflicts, with tact.
 5. Ensures implementation is carried out smoothly, interacting effectively with those responsible in the organization for execution.
 6. Liaise effectively with sponsor and with management, in order to obtain due support.
 7. Promote teamwork and mutual support for the achievement of challenging goals.

Box 9.5 Role of the Facilitator

- A facilitator is not a member of the team. S/he does not take part in the actual problem-solving. Like a catalyst, s/he helps the team's effort without being a part of it
- A facilitator should be skilled in problem-solving and in the application of the tools and techniques required.
- Roles:
 1. Help the team follow the problem solving process, by clarifying and by explaining.
 2. Help the team with the use of appropriate tools and techniques for solving the problem.
 3. Facilitate team meetings to help them move smoothly, with effective participation from all.
- Experienced teams may not need facilitators.

Box 9.6: Role of Team Member

- Team members, together with the leader work on the problem.
- Roles:
 1. Take on adequate workload and complete work on time.
 2. Follow the problem-solving process fully, avoiding short-cuts.
 3. Participate effectively in meetings, in order to take the team forward
 4. Help other team members, mutually.

Every member including the leader should be a working member. That is, they must do work allocated to them between meetings. Members must not "delegate" their work in a TQM team (if that were possible, then the subordinate should have been in the team). The work involves actual observations at the site and data collection. Each member should estimate the time required to carry out his work in the team, and have the organizational support for it. Sometimes a full-time member may also be required by the team.

Xerox and other organizations have successfully used many techniques for reaching consensus and taking decisions in groups. Xerox has also used highly structured approaches to improve the quality of functioning of a team and has used these to observe and record "behaviours" in team settings. A great deal of research has been done on observing and improving the effectiveness of teams, but this is beyond the scope of this unit.

Activity 2

Discuss the roles of the sponsor, team leader, team members and facilitators in the organization of your choice.

.....

.....

.....

.....

9.6 QUALITY CIRCLES

Quality Circles or Quality Control (QC) Circles were first created in Japan in 1962, as a way of involving workmen and foremen in improvement of activities. The Japanese style TQM, at this point, took a divergent route from Western management methods. But these activities were limited to engineers and managers. By spreading QC to workers, quality management really became "total".

The Japanese organization which has spearheaded the TQM movement in Japan is the Japan Union of Scientists and Engineers (JUSE). The Union formed a QC circle headquarters which has published definitive manuals on how QC circles should operate. According to JUSE, the purposes for which QC circles are:

1. To contribute to the improvement and development of the enterprise.
2. To create a cheerful workplace that makes life worthwhile and where humanity is respected.
3. To display the capabilities of people and draw out their unlimited potential.

QC circles are small groups which perform quality control activities. The main Characteristics of Quality circles are:

1. **Same workplace:** The members of a circle are drawn from the same workplace or shop. All the members participate.

2. **Continuity:** Unlike management-led TQM teams which are disbanded as soon as a project is concluded, QC circles are permanent, meant to last as long as the workplace does. QC circles do not change from project to project.
3. **Voluntarism:** While TQM teams are formed and mandated by the management, QC circles are formed voluntarily by its members, of course with the encouragement and guidance of the management.
4. **The QC approach:** QC circles are small groups. It does not follow that any small group activity is a QC circle. QC circles solve the problems in the workplace using the QC approach, that is, a problem-solving method with QC tools and techniques. The problem-solving method is often called the "QC story" .
5. **Self and mutual development:** The first priority is the development of the people through their efforts as well as through mutual help. The resolution of workplace problems is the result of such development and has a disciplined approach.
6. **Regular meetings:** QC circles must find ways of meeting regularly, with each member taking specific roles and responsibilities. QC circles need to be supported by a structure. The recognition at several levels is designed to be provided for QC circles, within the organization. In addition, there are national and international forums for QC circles, and those circles which have done outstanding work are nominated to external conferences at the national or the international level. All this help motivate workers to learn and to excel.

Some pitfalls in operating QC circle

In the late seventies and early eighties, when the U.S. industry realized how serious the Japanese advancement in trade was, many delegations visited Japan, in order to learn the reasons why Japan was so competitive. Many of these teams observed QC circles in operation and assumed that they were the "secrets" of Japan's success. Renamed as "quality circles" or "employee participation circles", QC circles, became the rage in the U.S. (and then in India).

Predictably, they failed in the U.S.A., because the Americans wrongly assumed that the QC circles would solve their problems. Their assumption probably stemmed from the belief that workers were the problem in the first place, a belief TQM challenges. They were often used to resolve "morale problems". QC circles have thus disintegrated in the U.S. Deming has pointed out that, QC circles can never replace management's fundamental responsibility to redefine its role and rebuild the corporate culture." Ishikawa too had insisted that, "QC circle activities must be a part of (TQM)."

Structural Organization For QC Circles

It may be noted from the nature of QC Circles, it is participative, and experience suggests that it takes time for any participative culture to take deep roots. Managers and supervisors are generally impatient and look for

quick results. Establishing effective QC Circles require considerable time and therefore a suitable organizational structure should be developed. Experience over the years suggests the use of steering committee, facilitators, circle leaders and circle members in successfully introducing and operating the QC Circles.

Roles and Functions of QC Circle Organization

Top Management

Top management, being at the highest executive level, should extend all the necessary support to the activities of the QC circles. Through their personal presence at the presentations and other major activities of QC circles, it can make its support seen and felt by all concerned.

Steering Committee

This is an apex body at the highest level of the unit/division, which oversee the functioning of QC circles in the unit/division and served as an advisory body. The committee is headed by the chief executive of the Unit/Division.

Division and its meetings are convened at least once in two/three months by the Manager of the coordinating Department. Other members of the committee will include the heads of departments. Special invitees to the meetings are facilitators, and representatives of Industrial Engineering and Public Relations Departments.

Scope and Activities of the Steering Committee are:

- To take an overview of the operation of Quality Circles.
- To establish the programme objectives and resources.
- To provide policy guidance and direction.
- To promote Quality Circles in the organization.
- To obtain feedback from facilitators and review Y circles activities.
- To meet regularly once in two months with the facilitators, and
- To attend “Management Presentations” by Circles.

Facilitator

Facilitator is usually a Manager or Senior Manager of the shop/department/section.

Role: S/he is responsible for building and directing the activities of the Quality Control Circles in his area and entuse other executives also to get involved in supporting Quality Circles activities.

Functions:

- To attend Quality Circle meetings, at least for brief periods,
- To assist the leader in the training of the members of the circles and reinforcing the leader's skills,

- To guide the circles to focus attention on their work related problems and catalyze circles activities,
- To coordinate and obtain the support and assistance from other functional areas whenever required by the circles,
- To act as an intermediary in resolving circle problems,
- To work closely with the Steering Committee, as an invitee,
- To organize mid-term and top management presentations,
- To resolve operational problems/hurdles faced by the Quality Control circles, and
- To analyse other executives to facilitate the successful working of Quality Control Circles.

Leader

A leader is chosen by the members of a Quality Control Circle among themselves and could be the natural heirarchical foreman, supervisor or charge hand or any other member. Members could also decide themselves to have rotation of leaders after each project is completed, in order to provide leadership opportunities to every member, in turn.

Role: A leader shall function as a first among equals and shall be responsible for the effective performance of his circle.

Functions:

- To train the members with the assistance of the facilitator/coordinator.
- To maintain a high degree of cohesiveness in her/his team.
- To involve every member in the circle meetings activities.
- To bring about a consensus approach in problem solving,
- To chalk out action plans and assign roles to members.
- To maintain progress records minutes of circle meetings.
- To interact with other functional areas in problem solving.
- To review progress vis-a-vis goals objectives set for themselves.
- To arrange for mid-term and top management presentations, and
- To Analysis non-members to join existing circles or starts new ones.

Members

Members of a Quality Control Circle are a small group of five to eight persons from the same work area or doing similar kind of work, who voluntarily form a Quality Control Circle. Once a circle is formed they remain as permanent members of the Circle, unless they leave the work area for good.

Role is to contribute actively to the effective functioning of their QC Circle,

aiming at better performance of their work area in every way on an on-going basis.

Functions :

- To meet regularly (say, an hour in a week) and actively participate in circles meetings.
- To assist the leader in data gathering, record-keeping and interacting with other areas etc.
- To catalyze generation of cohesive team working in the work-area.
- To strive for the highest standards of performance of the circle.
- To involve in the improvement of the total performance of the organization.
- To take part in the mid-term/top Management presentation.

Co-coordinator

Role is to coordinate the activities of Quality Control Circles on behalf of the management and carry out such functions as would make the operation of Quality Control Circle smooth, effective and self-surprised.

Functions:

- To register Quality Circles in the unit/division.
- To liaise with the facilitators for ensuring regularity of circle meeting, a mid-term presentation etc, and to analyze activity level charts.
- To convene steering Committee meetings and circulate record notes thereof.
- To organize systematic documentation of Quality Circle case studies and publish their compilation annually.
- To organize top management presentations in co-ordination with the facilitators.
- To give assistance to circles, whenever asked for.
- To conduct opinion surveys, to assess intangible gains from time to time.
- To publish newsletter on Quality Control Circle activities in local language.
- To prepare training material for leaders/facilitators in conjunction with training department.
- To organize training programmes for facilitators and leaders in collaboration with the training department.
- To organize lectures, seminars, conferences, exhibitions, etc. on Quality Circles.
- To publish periodicals, pamphlets, etc. for the promotion of Quality Control Circles.

- To provide display boards of Quality Control circles in the shops/areas where quality control circles are functioning.
- To expose all employee at the grass-roots and different levels of executives to the concept of Quality control through audio-visuals and lectures.
- To disseminate knowledge by circulating information and news on Quality Control Circles from journals/books.
- To develop schemes for the recognition of Quality Control Circles for the contributions made by them.
- To organize presentation s of Quality Control Circle case studies in sister units. For mutual exchange of ideas.
- To organize annual, bi-annual conventions of Quality Control Circles.
- To organize six-monthly/annual social get together of Quality Control Circle members, facilitators and Steering Committee members.

Middle Management

In the above structure, the middle management group has not found adequate place. It is necessary to keep them in the picture and inform them about the activities of the circles. It would thus help in implementing ideas of the circle without any resistance. This group could be exposed to seminars and question and answer session on QC Circles to ensure their understanding and support.

QC Circle Process

Figure 9.4 illustrates the process of QC Circles. The problems may sometimes be suggested by management but most of the times they are identified by the circle members themselves. For this purpose, they are trained. In addition, they get the help and support, from facilitator as well as from the steering Committee members, if required. After the solution is obtained the results are presented to the management who will convey their decisions regarding its acceptance.

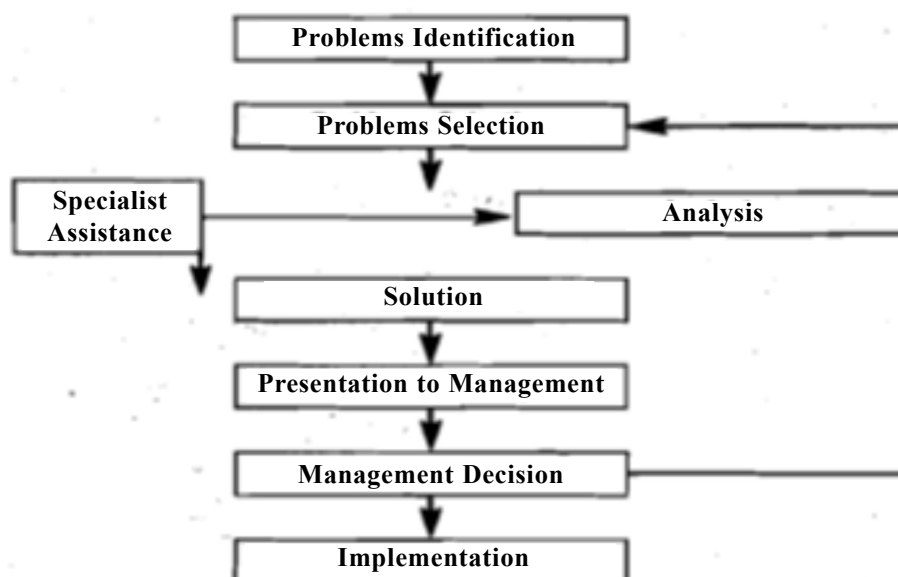


Figure 9.4: The Process of Quality Control Circles

QC Circle Techniques

The Quality Control Circles commonly use certain basic techniques in their functioning. They are:

1. Brainstorming
2. Pareto Analysis
3. Cause and Effect Diagram
4. Check sheets
5. Histogram
6. Stratification
7. Control Charts

These simple techniques are very powerful ones and they help the circles in investigating the causes for their work related problems and find solutions. These techniques do not require any ingenuity except sound common sense with some basic knowledge of arithmetic.

Brainstorming

Of all the techniques of creative thinking, brainstorming is one of the most general applications with the most widespread use. The technique was developed by Alex E Osborn in the 1930s. It can be defined as: a means of getting a large number of ideas from a group of people in a very short time.

Brainstorming is usually a group activity, although the principles can be practiced by an individual on his own. A group of people not only provides a wider range of experience, but also ensure cross- fertilization of ideas. In this, an idea from one member sparks off further ideas in another and then to another and then to real fly of ideas. Most sessions do not take longer than a couple of hours.

One hundred ideas in twenty minutes is an average rate flow of ideas and this may be exceeded in a really freewheeling sessions.

Brainstorming has four main stages:

- 1) Stating the problem
 - 2) Restating the problem
 - 3) Brainstorming one or more of the restatements, and
 - 4) Evaluating the ideas produced.
1. **Stating the problem:** The leader of the brainstorming session states the problem and explains it to those taking part.
 2. **Restating the Problem:** In this stage the problem is restated in a number of ways. Each restatement is prefaced by the words, "How to..." "When" at least sizeable number of restatements has been proposed, one or two are selected for brainstorming and written down for all to see.

3. **Brainstorming the restatement of the Problem:** This is the main part of the session in which a free flow of ideas is stimulated with quantity and not quality as the keynote. To stimulate a freewheeling atmosphere, a short warming session is held.
4. **Evaluating the ideas produced:** All the ideas generated are then evaluated based on their feasibility, economics and ease in implementation.

Pareto Analysis

Pareto, an Italian economist, discovered a universal relationship between value and quantity and used this technique for assessing uneven distribution of wealth. His technique has now come to be used for a wide array of problems needing decision making. It helps in the identification of the vital few from the trivia many at a glance when projected using a column graph named after Pareto.

Cause and Effect (Ishiwaka) Diagram

Cause and effect Diagram is an investigation tool. This is also called "Ishikawa" since the technique was devised and popularized by Dr. Ishikawa, an important functionary in the Japanese Union of Scientists and Engineers, Japan . As a mark of honour, it is named after him.

In an Ishikawa diagram, a systematic arrangement of all possible causes which gives rise to the effect, are made. Before taking up a problem for a detailed study, it is necessary to list all the possible causes so that no important cause is missed. The causes are first divided into major sources. Generally, they would come under what are termed as four M's viz man, machine, method and material. Then each source is ultimately divided into sub-sources.

The effect is represented by a horizontal line with an arrow pointing towards the right. The main sources are represented by vertical or slanting arrows meeting the horizontal line. Sub-sources/causes are again horizontal arrows meeting the vertical or slating lines. Thus a cause and effect diagram is constructed. An example is given in figure 9.5.

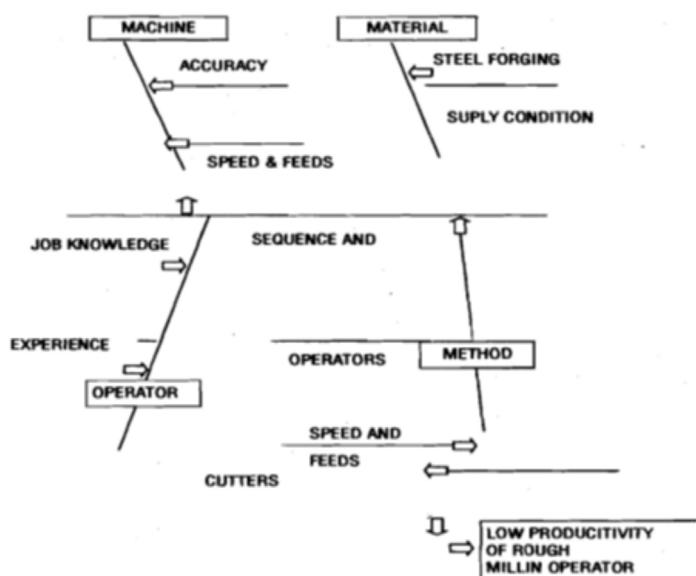


Figure 9.5: The Cause and Effect Diagram

After an Ishikawa Diagram has been prepared, it is necessary to look into each of the causes in detail so that a short list of causes may be prepared for detailed study. Pareto analysis will help in this respect.

Check Sheet

The check sheet is made to gather data easily and to make the same automatically translated into cause to use form.

Histogram

It is a graphical representation of variations in measurement of any attribute of an entity. For example, heights of individuals in a class room of fifteen students could be depicted as in Figure 9.6.

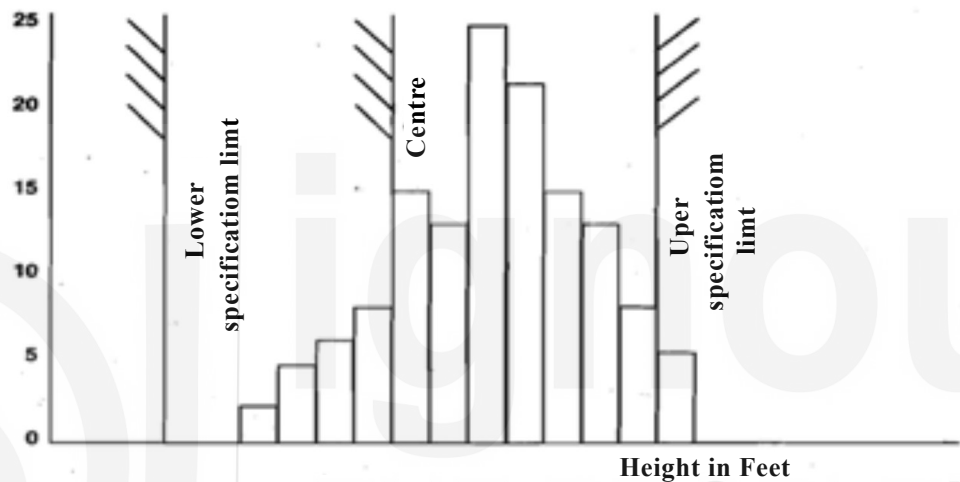


Figure 9.6: Representation of a Histogram

Histogram thus brings out a data distribution showing a central tendency and whether the data is within the standard specification if they do not satisfy our requirements. Separate histograms should be preferred through stratification of data on workers, machines and materials.

Stratification

Dividing a group of measurements or observations into several groups on the basis of certain characteristics is called stratification. Stratification can be done according to

- a) Source (Machine/Process)
- b) Raw Material quality (Supplier)
- c) Period
- d) Operators
- e) Customer complaints
- f) Processing conditions.

Control charts

However much we try to strengthen manufacturing conditions and

specifications in the finished products, there will be deviations. These deviations can be divided into two groups:

- a) the 'unavoidable' or Allowable deviations' i.e. those which fall within a certain range, barring accidents.
- b) the 'avoidable deviations' which are beyond that range.

The control chart, by setting the upper and lower limits of deviations, allows us to find out whether production is stabilized or not and to control the productive process.

QC Circle - Implementation Values

QC Circles involve a basic change in outlook in most organizations. The management practices usually expect/require workers, (or, lower level subordinates) to follow orders only. In this sense there exists little room for employees to participate in problem solving processes. Success of QC Circles requires a solid backing of executives on a continuous basis, rather than merely accepting or permitting to introduce the circles. It becomes necessary to spend a great deal of time and have patience to achieve the involvement of workers.

The broad steps in initiating QC Circles may be listed as under :

- a) The top management must initiate or conceive the idea of introducing circles which paves the way for forming of the Steering Committee. The understanding of QC Circles may be provided by outside specialists for the Steering Committee members.
- b) Facilitators are chosen and trained, coordinate the work associated with QC Circles.
- c) The facilitators and departmental managers meet, discuss and evolve an approach for introducing the circles.
- d) When the Steering Committee and the facilitator(s) are ready to start work, several supervisors who are good at interpersonal skills as shown by experience are brought together and provided with an explanation of QC Circles. They are also trained to act as Circle leaders.
- e) An orientation meeting should be held to acquaint all departmental employees with the concept of QC Circles and the role employees can play. The employees are then invited to form the circles; joining circles is voluntary. When a sufficient number of employees' volunteer, the circle is ready to start functioning.
- f) The first meeting of the circle is called. The members get acquainted, establish objectives and get an understanding of the procedures involved and agree upon an approach. The facilitator explains the tools and techniques used in problem solving. Both facilitator and leader encourage discussions and participation, and evaluate actions to be taken for gearing the members for fruitful involvement. Records are maintained and agenda for the next meeting is drafted.

Activity 3

Choose an organization. Does this organization have Quality Circles (or a similar concept) at any point of time? If so describe the salient features of QC.

.....

.....

.....

.....

9.7 MANAGEMENT CONTROL AND DATA MANAGEMENT

Each and every organization must plan the results it wishes to achieve and then monitor these results and take appropriate counter measures. A control system has to be designed to enable the management for the desired results. In many organizations, such a system may also be linked to the performance of management.

Organizations experience diverse difficulties in managing a control system. Many tend to emphasize only the financials. Others get lost in activities rather than deal with results. Accountability may be disputed, with managers arguing that the results are not quite within their control. The measures may not be correctly chosen, so that even where data is available, the actual performance may not be clear. More often than not it is recognized, the data itself may be incorrect and unreliable. Data may also be fudged, even if it is not done quite deliberately, window-dressing is common.

In TQM, we give specific meanings to words such as accountability. Let us discuss them in brief.

Accountability: The result we are committed to producing for our stakeholders. Thus an accountability is in the area of business results. It is “why we do our work.”

Responsibility: Is for execution. It pertains to the area of our work. It describes “what our work is.”

Authority: The delegated power to decide.

Accountability is invariably larger than the responsibility. For example, an internal audit department might say that one of its responsibilities is to identify non-performing assets. But its accountability would be larger, that is, to reduce the occurrence of non-performing assets. The department might feel that it is the operating manager who can control the occurrence. Still, the accountability remains in the domain of business results, as long as any significant contribution is made to it between accountability, responsibility and authority, for a middle manager.

Cross functional management is possible only when some managers share their accountabilities. For example, both the Quality Assurance (QA) and production departments may share their accountability for reducing the production of defectives, but their responsibilities would be quite different. The QA department would focus on inspection, process and product audits, failure analysis. and so on, while the production department would be responsible for compliance with standards, training of workmen etc.

The TQM way of handling accountabilities must be distinguished from traditional ways in which it is believed that accountability must never be divided, or else no one would take the ownership. On the other hand, in TQM we believe that hardly any worthwhile result in an organization can be achieved through the efforts of a single department alone without any contribution from others. Accountabilities and responsibilities are converted to measures, and these are called control points”. Day to day management is monitored through control points which are deployed from the top manager down to supervisors, as appropriate. The management of data for this purpose becomes crucial.

Data Analysis in Management Control

The first step is to get the operational definition right. Deming wrote that an operational definition puts communicable meaning into a concept. For example, if the specification is that the breaking strength of a cord must be 28 Kg, then the operational definition must address questions like: Of a single cord? Of any cord? Or an average of five cords? From a single measurement? How is the cord to be sampled? How is it to be picked from a fabric? Is it from the end alone? What testing instrument must be used? Without clarity on these questions, each person dealing with the data or measurement would come up with different interpretations of the same result. There is no “truth” about an operational definition. It is simply one “that reasonable men can agree on.

Let us take another example. Accounts receivables should be within specific days of sales. How is this computed? The formula is to divide the receivables at a point in time by daily sales. But what is included as receivables? Is a discounted bill still to be treated as a receivable, for instance? How are cheques in hand, or deposited but not credited to be taken? How is the denominator to be valued on gross sales including sales tax? Is daily sales the average of the last month, or the average of the last 3 months, or something else? As you can see, there is no “truth” about any of these definitions. Yet we must adopt one that suits us, and apply it consistently, or else chaos would reign.

Correctness of data

Data available may be incorrect, either because it is falsified or “doctored”, or else it may be a mistaken data. In early stages of TQM, it is not uncommon to discover that most data in hand is mistaken data, and is incorrect, or is not accurate enough for the purpose.

Consider, for example, the defectives in a plant. Let us say the report shows an average of 2 percent over many months. You investigate this data. What questions would you ask? Does the data represent all the scrap that is generated

in the process? How is the scrap measured? How is it distinguished from designed process waste? Is it treated as scrap even when it is recycled? It should be !

How is rework tracked? Is every form of it identified? How is it measured? Is relending treated as rework? It should be!

How is downgraded material treated? Is all of it included or only the value of down gradation considered? Is it treated as defective even if it is only regarded without discount? It should be!

How is exceeding a specification treated? Is it treated as OK? It shouldn't be ! And so on. By the time a full investigation is made, the defectives with a proper operational definition, correctly computed, might turn out to be 20 percent, not 2 percent!

We tend to look upon accounting data as accurate, especially as it is reported and is audited. In reality, accounting data could be replete with errors of every kind - poor operational definitions, poor systems, data capture, and so on. Even the inventory reported may not be right.

In desperation, organizations may seek to computerize their financial accounting. Unless well done, this only speeds up and diversifies the mistakes. ERP (Enterprise Resource Planning) is also not a solution on its own, unless it is accompanied by thorough operational definitions, good systems of data captured and processing and in particular on-line single point capture of data, so that multiple versions of the same data are avoided.

Often, the purpose of IT packages is mistakenly thought to be MIS or Management Information Systems. This is a poor view, because the purpose of using IT should first of all be to make the operational processes (such as invoicing or material receipts and issue) more efficient and accurate. If that is done, there is a good chance of generating correct physical and financial data which are the bed-rocks of a successful system of management information for control or for decision-making.

Also, the bed of IT cannot solve the problem of false data. As opposed to mistaken data, false data is that which is falsified, or window dressed, or represents a half truth. Organizations are full of false data, and typically, top management fails to recognize the problem. This is because the top management often is the reason why false data is produced. If managers get angry when truth is reported, facts go underground, and acceptable data is presented. Over time, management could get quite isolated from reality, and the organisation would be stigmatized by false data.

Organizing Control Data

Control data that reaches managers usually comes in a table of numbers, and include comparisons with plan or target and actual of the previous year's corresponding period.

Why is this data not useful? Because it does not depict a trend. From this data, we cannot (if we understand anything about variation) conclude if the

data we are studying shows a stable pattern, an improvement, or a deterioration. Control data must be presented as a trend, in graphical form and must include comparisons with targets and previous periods, and where possible, benchmarks as well. Only then can we conclude if we are doing well or not.

9.8 INFORMATION FOR DECISIONS

There are two types of information for decision-making.

1. Information required to understand current circumstances; i.e., **planning information**
 - data and forecasts of industry, market etc.;
 - stratification of data, to enable priority selection;
 - information required for constraint identification.
2. **Analytical information**
 - information that helps in the identification of cause and effect relationships.

Information on current circumstances or forecasts are used in planning, including strategic work, and in problem-solving activities for improvements. Analytical information is mainly required for problem-solving. It is important that data is collected, organized and presented with a clear purpose. This is far from being the case in reality. Data is often turned out in raw or unprocessed form, in tables of numbers running into volumes. The data collector then assumes that “everything is there.” Such a collection of raw data should not be mistaken for information. Analytical information is almost completely absent in the functioning of most organizations. Data qualifies as information only when it provides complete and useful information specifically meeting a purpose. At the same time, it should not include redundant data.

Grasping the principles of working with data is among the hardest parts of a transition to TQM.

Statistical analysis is inevitably required, in order to make data useful. When dealing with abstract concepts too, whether logical relationships or intentions, tools can be effectively used to pull the facts together to provide effective meaning. There are “seven management tools” to help in this.

Information for decision making should also include databases. Many IT programmes in organizations stop short at providing on-line transaction processing of operational processes. This should be viewed as a first step. Data bases are required, for example, in sales where technical and application data and facts must be made available on call to front-line sales people. Data bases are a vital part of new product development using concurrent engineered techniques where different departments need to access data bases in order to do parallel development without doing mismatched work. Information is required for decision-making, problem prevention and problem-solving at all stages of the product cycle.

For example, in the product development stage, information is required in;

- Customer needs, customer types, market size, competitive offerings, target price;
- Technologies required, equipment needs, materials required, make or buy decisions;
- Target costs, flexibility, profitability, investments.

The subject of data for information is quite vast and hence has been touched upon here briefly.

9.9 SUMMARY

Let us summarize the main points: A structure needs to be created for the introduction and promotion of TQM in an organization. This structure includes Steering Committees, TQM coordinators and champions, distinct roles. Top management's involvement is essential. The steering committee must clarify the reasons why the organization is starting TQM. It should emphasize that people are OK as they are. It should launch many champions and bring all improvement plans under a single umbrella. The TQM coordinator should enroll the top management in adopting TQM and establish a clear conceptual framework for TQM within the organization.

In a TQM environment, working in teams is common, and is encouraged. TQM teams are management teams while QC circles comprise workers. TQM teams aim to solve chronic problems. They follow a disciplined problem-solving methodology. They are sponsored by a senior manager, and are facilitated by someone, they usually have a cross-departmental composition. QC circles are workplace-based voluntary worker teams which carry out improvements using QC tools and techniques, and the "QC story". They are meant to create cheerful workplaces where people can develop themselves mutually and realize their potential.

In management control, it must be understood that accountability is always larger than responsibility and authority. Data (for control or for decision-making) must be based on clear operational definitions. Organizations must watch out for mistaken or false data. Control data must be reported graphically with trends, and comparisons made with target. The usual table of numbers with two-point comparisons are singularly useless for control. Information for decision-making or problem-solving includes data for understanding current circumstances as well as analytical and linking causes and effects. Organizations must aim to build databases of value for all stages of the product life cycle, beginning with product development.

9.9 KEY WORDS

Coordinator who puts programmes together to actualize TQM.

Champions are enthusiastic part-timers, with some communication and facilitation skills, who help keep momentum up in their departments.

Quality Circles are small groups which perform quality control activities.

Authority is the delegated power to decide.

9.10 SELF-ASSESSMENT QUESTIONS

1. Can you draw a typical structure for the promotion of TQM in a multi-divisional organization?
2. What are the roles of the Steering Committee and the TQM coordinator?
3. Why must a TQM coordinator enroll top management and design a conceptual framework?
4. Can you describe the four steps that a Steering Committee must take, in promoting TQM? 5. Why are teams vital in TQM?
6. Can you describe how TQM teams are structured?
7. What is a typical seven-step problem-solving methodology?
8. What are the purposes for which QC circles are created?
9. What are the characteristics of QC circles?
10. Elucidate the differences and relationships between Accountability, Responsibility and Authority.
11. What issues do organizations face in obtaining correct data? Give an example each of ineffective and effective reporting of control data.
12. What are the types of decision-making and problem-solving data? Can you give examples?
13. What is the value of databases in decision-making? If you are a sales manager, what databases might help you in your work?

9.11 FURTHER READINGS

- Charantimath, P. M. (2017). *Total Quality Management*. Pearson India.
- Dale, B. G., Bamford, D., & Van Der Wiele, T. (2016). *Managing Quality: An Essential Guide and Resource Gateway*. John Wiley & Sons.
- Fairfield-Sonn, J. W. (2001). *Corporate Culture and the Quality Organization*. Greenwood Publishing Group.
- Snyder, N. (2010). *Vision, Values, and Courage: Leadership for Quality Management*. Simon and Schuster.
- Zakaria, N., & Lasrado, F. (2019). *Embedding Culture and Quality for High Performing Organizations*. CRC Press.

UNIT 10 QUALITY CULTURE AND LEADERSHIP

Objectives

After reading this unit, you should be able to :

- discuss the importance of defining the purpose of an organization;
- describe how the humanistic factors are integrated with scientific methods;
- explain the features of leadership in a TQM organization;
- explain the process of education and training are initiated to raise capabilities at all levels;
- explain the concept of motivation and methods of motivation.

Structure

- 10.1 Introduction
- 10.2 The purpose of the organization
- 10.3 The human factor in TQM
- 10.4 Actions of leaders
- 10.5 Elements of leadership behaviour
- 10.6 Continuing Education for all
- 10.7 Initiating and sustaining change to “quality culture”
- 10.8 Motivation
- 10.9 Employee Participation
- 10.10 Summary
- 10.11 Key words
- 10.12 Self-Assessment Questions
- 10.13 Further readings

10.1 INTRODUCTION

As you have learnt so far, TQM is a profound management approach. Organizations which practice TQM are easy to spot, even on a casual visit. It would be obvious that people at all levels are involved with their work and that they make improvements, which are displayed everywhere. People exhibit pride in their accomplishments. The organization is visibly oriented to the needs of its customers. People in a TQM organization seem to speak a common language, using phrases and words that mean the same thing to everyone. Across plants, there is a uniformity of culture which is vibrant and optimistic.

Such a culture cannot obviously be created accidentally. It needs to be directed cogently through powerful leadership. It also needs intensive efforts on continuing education and training for everyone, at all levels. The transition is not a small journey. What we are looking at is large-scale transformation. It is the task of leadership to guide the organization through such a change. What are the elements of leadership and the methods of instituting change which work effectively? In this unit you will get some insights into what successful leaders must do in order to transform their organizations to perform to extraordinary levels. TQM integrates a powerful set of principles, work habits, methods and tools and techniques with a profoundly human approach which respects people. It is this combination that gives TQM its power.

10.2 THE PURPOSE OF THE ORGANIZATION

In order to grasp the issues of leadership in an organization, it is necessary to address the basic question: What is the purpose of an organization? Why does it exist? Without clarity on these points, it is not meaningful to discuss the characteristics of leadership.

The purpose of an organization in effect is its mission. The question to be answered is: "Why does this organization exist?" The point is that any organization must justify its presence by asking what value it brings to society. "Making Money" is the oft-cited reason for an organization's existence. It is still the main reason implicit in most management literature. Such a position assumes that the shareholder should be the only beneficiary of an organization. As early as 1926, Henry Ford had seen the fallacy in this logic, and wrote: "When anyone attempts to run a business solely for profit and thinks not at all of service to the community, then the business must die, for it no longer has a reason for its existence". Profit is like the flow of blood in an organization, vital, but not its purpose.

The view, especially under TQM, is that there are many stakeholders in a business organization. These include shareholders and financial investors, customers, people (employees) and the society at large. TQM has a quality focus. Assuring quality means that we identify the needs of customers and satisfy them. In doing so, we improve our sales, and restrain our expenses, and thus make profits.

The balance between fulfilling the needs of stakeholders, it must be remembered, is in no way an act of trade-off or compromise between the requirements. Rather, we take the position that the only way each stakeholder can benefit is by everyone benefiting. Happy, customer-oriented employees create wealth and quality of life for themselves and for the shareholders and the society.

10.3 THE HUMAN FACTOR IN TQM

TQM welds together a strongly rational approach with an intense human approach. It is easy to derive erroneous conclusions about what TQM is, by looking at parts of it separately. TQM is a holistic approach which must be viewed in its totality.

Some of the well known human elements of TQM are as follows:

Win/Win for all: We have set the philosophy in use for stakeholders. It is equally applicable for people, or groups, or between people and management. The search for win/win solutions, in which every- one gains is central to TQM while every effort is made to avoid win/lose conclusions in which one party wins at the expense of the other.

Continuing education for all: Kaoru Ishikawa, the leading Japanese proponent of TQM and the designer of QC circles and cause-and-effect diagrams, used to say that TQM “begins with education and ends with education.” By this he meant that education is always going to be a core part of TQM. While many management methods have emphasized education, TQM takes it to unprecedented levels, involves every one, and focuses the education on the needs of the business.

Participation by all: Though it is recognized by most management experts today that everyone in an organization should participate in decisions, it has by no means been an accepted principle for long. The principle is that everyone, from workers upwards, must be involved in making improvements. QC circles and kaizen programmes arise from the desire to see everyone participate in the business.

Next process is customer: When Ishikawa visited a steel plant in 1950, he found that the steel melting shop would send defective units to the rolling mill, but there was so much mistrust between them that the people from the ingot mill would not dare visit the rolling mill. In order to break sectionalism and barriers down, Ishikawa advised the workers who made the ingots to treat the next process as a customer, rather than as a nuisance. Since that time, the concept that the next process is a customer has been followed.

Respect for people: In TQM, respect for people is not defined merely in terms of treating people with dignity, but as enabling people to realize their potential. That is asking for a lot more than what lesser organizations are willing to commit themselves to.

Working in teams: TQM emphasizes team work, co-operation and harmony at every stage. We forget that an organization is a system made up of interdependent components. When each component aims at its own goals which do not necessarily promote the goals of the system as-a whole, everyone suffers.

Process orientation: A process is a collection of activities which produces a result. TQM recognizes that we cannot control or improve results in themselves. We can only control the factors or causes which produce results. This knowledge is of great importance. In people management, we realize that “who is to blame” is a useless question.” “What went wrong” and “what must be done to correct it” are more valid questions.

10.4 ACTIONS OF LEADERS

Leadership is the fundamental factor in deciding how an organization turns out to be. Great organizations can never be produced accidentally. They are

the product of great leadership. Yet it is so hard to define leadership. It is a subject on which thousands of books have been written, not only from the management point of view but also from the philosophy point of view. In this unit, we will keep our discussion at a practical level identifying the key elements of leadership in an enterprise, highlighting the special characteristics that distinguish leadership in a TQM context. Leadership has also to be evident at supervisory and managerial levels, not just at the top management level. The key elements of leadership in an enterprise are as follows:

The future: The prime task of a leader is to shape the future of the community s/he leads. This begins with a statement of the mission of the organization (not a universal statement, but one that explains why a particular enterprise exists). While mission is related to purpose, a vision is, as the name suggests, “visualization” of the status of the organization in a certain time frame. If the mission is to make the best common man’s car at the lowest price in the world, a vision could dream of the number of people owning the car in a certain year. In this sense, a vision is like a super goal, from which the long term, mid-term and annual goals and plans could flow.

A leader creates a shared mission and vision in an organization. i.e, s/he does not dream in isolation, for such statements could only rarely capture the imagination of the people. They have to be generated through extensive contributions, and regenerated in groups. Without a mission and without a vision, that is shared, an enterprise is without any driving force, and soon it will fall apart. Vision and mission, when deeply understood, help create the future.

A leader generates coherent energy in a community through her/his own commitment. When a leader seems unsure about her/his own vision of the future, s/he is likely to find that her/his followers do not believe his vision. The leader’s commitment to her/his vision must be such that in the eyes of her/his followers, there is no question of it not happening.

A theory or a philosophy: Whether or not a leader articulates it, all her/his actions flow from her/his ‘theory’ of how the world works and from her/his philosophies. Unfortunately, “theories” which have been accumulated but are untested can devastate organizations. In the late 1950s, Douglas McGregor, in his seminal work, “The Human Side of Enterprise” showed that managers operate based either on “Theory X” which distrusted people or “Theory Y” which believed that people would work well on their own. The point is not whether one theory or the other is the truth. The point is that each theory has its own consequences for the organization.

Leaders develop their “theories”, often without any explicit statements, out of their own experiences. There can be many opportunities for false learning. TQM provides a theory of management. TQM is not only a theory, it is a technology which incorporates methods, systems and tools in addition to theory. But its theory is fundamentally sound, rooted as it is in solid principles and on “Natural Law”. When an enterprise is led by the application of a theory that is not fickle or manipulative, but sound and harmonious, then its people can function with confidence, for they know what is right.

Defining current reality: While a leader must dream a persuasive vision and work on a foundation of a well formed theory or philosophy, s/he can take the organization forward only when the current reality is organizationally grasped. This is not as easy as it may seem. The well-entrenched mechanisms which prevent the truth from reaching the top. Control systems are distorted in an atmosphere of fear. By talking of the present situation in strongly positive terms without first listening to subordinates or by frowning upon when bad news is given, top managers reinforce among their subordinates the habits of rose-tinting the reality. After all people cannot shape new realities unless they know the starting point.

One of the basic principles in TQM is to work with facts and data. This is another way of stressing the importance of seeing the current situation accurately. But where does the leader get her/his facts and data from? In the upper layers of management, it is not uncommon for managers to be desk-bound, to read reports and hold long review meetings. From the point of view of TQM principles, this is unsatisfactory. Leaders must of course hold reviews and ask questions, but they must also obtain their sense of reality from visiting the workplace, and using their five senses. TQM emphasizes workplace orientation by the leaders.

Leaders must develop the ability to derive information through observations using the five senses, and not just visit the shop floor like tourists or as cheerleaders. Leaders must be able to perceive wastes, inefficiencies, delays, rework or scrap, unsafe elements, discomfort etc. or conditions of good quality, housekeeping, or safety by observing the workplace. This ability comes from regular application of the “theory” that they have. Only when leaders visit work places with such an ability can they ask penetrating questions, and then act as doctors making house calls.

Setting goals and making plans: Mission and vision, theory and philosophy, a finely honed sense of the current realities are all the bedrock for making plans that take an enterprise from its status quo towards a new direction. In TQM, management is carried out through the Plan-Do-Check-Act cycle or the PDCA cycle. The first step is to plan. The first step in planning is to set goals which address our concerns, as well as take us forward in our mission, and to our vision. We must understand the nature of goals. We may use all kinds of scientific methods in order to achieve the goal, but the goal itself is not a matter of science, for as Einstein said, “science can only ascertain what is but not what should be, and outside of its domain, value judgments of all kinds remain necessary.” Both the choice of a goal and its magnitude are therefore matters of choice, and leadership must exercise this choice wisely.

A word of caution is in order, though. In the name of “stretch targets”, many organizations force goals on people knowing that they are not achievable, in the hope that in pursuing such impossible goals, whatever is achieved would be better than what would be obtained otherwise. This approach is manipulative, and leaves people with experiences of failure. In TQM, a challenging goal is meant to be achieved, and the efforts of the organization are directed towards it.

There is no guarantee that such goals would be achieved.

Building teamwork: An organization is a system. Its components must work together in cooperation and harmony. Yet managers who have learnt superstitiously from their experiences in poorly managed systems promote competition between people rather than cooperation. Competition between the components of a system will kill the system. The components of a system are interdependent. That is why, maximizing the results of one part of the system often damages the system as a whole. A purchaser may think s/he has achieved his goal of lower cost of spare parts, by “indigenising” a part, but that may cause more frequent breakdowns on increase of the production of defectives or reduce the life of the machine. Often, these consequences occur at a different place (the buyer doesn’t know what eventually happened at the plant) and time (there is a delay effect for the consequences to be realized). This is why it is dubious to say that people learn from experience.

Many managers mistakenly exhort their people to do their best, in the belief that if everyone did her/his best, the organization will be better off. Interdependence knocks this argument out. Not only would the efforts of many be a waste, they are also likely to damage the system as a whole when they pursue local goals. The results would be far from optimum even if everyone “knew” what was to be done.

Aligning and empowering people: Alignment gives the enterprise its requisite force in the desired direction. Alignment does not mean mindless conformance to rules and rituals. Alignment here refers to (a) mission, vision and goals, (b) the theory or philosophy of management and (c) the way work is done. Alignment to a mission and vision implies shared values as well, as mission and vision stem from values. The theory or philosophy of management could include the principles by which management is sought to be carried out, and in a TQM organization, include well known principles such as “Quality first, not short term profits” or “respect for people” or “working with facts and data.” Or “Win/Win for all stakeholders”, or the idea that an organization is a system of interdependent components (Statistical thinking, Systems thinking).

Alignment through deep learning and understanding of the management principles and philosophy gives an organization great power. It is easy to spot organizations lacking in such an alignment, because its members are likely to be using different languages. There are many different management systems, and if people in personnel speak from their theory, and those in finance from theirs, while the production people have their own theory, we can well imagine the likely chaos. And yet such chaos is common in organizations.

10.5 ELEMENTS OF LEADERSHIP BEHAVIOUR

What are the characteristics of a good leader? What kind of a person is s/he? How does s/he act or behave? What characteristics make her/him effective? In this section, we will address these issues.

Maturity is the balance between the courage to say or act as we think we must, fearlessly, and deeply felt compassion and consideration for others.

Abundance mentality is the attitude which gives rise to win/win solutions. Alternatives can be generated by which everyone stands to gain more than by dividing up what is first thought to be available.

Learning and self-renewal: Great leaders are great learners. They learn constantly from every possible quarter. They learn through reading, through interactions with the world, through experience and reflection, through doing, and above all, through their own people.

A good leader listens carefully to her/his subordinates, and over a time achieves such a rapport that s/he becomes attuned to the feelings and opinions of her/his workforce that their needs and hopes naturally reflect in every aspect of her/his thinking.'

The knowledge of a good leader is not so much a matter of information or intelligence; it is more appropriately, "knowingness", or the ability to see things as they are, accurately and without distortion or prejudice.

Compelling commitment: When introducing TQM, problems begin to come to the surface. If a leader reacts to this development by blaming others, s/he would cease to learn, and the programme would be derailed. The ability to cause transformation begins with humility and the willingness to own responsibility. However, when such modesty is merged with radiating energy and striving commitment and confidence, a great leader can be spotted.

This confidence together with humility (and hence without arrogance) is not conditional on circumstances being favourable. Leaders must function in all conditions. They must show much compelling faith in the transformation they are causing, over long periods of time, that conviction rubs off on all employees.

Acknowledgement: A good leader understands that the people of the organization are the ones who eventually make things happen. S/he acknowledges them i.e. s/he values them for what they are. Her/his commitment to her/his people is unconditional.

Activity 1

Five elements of leadership behaviour have been mentioned in this section. Examine and analyse the leadership behaviour in your own organization in terms of these five elements. What elements you do not observe? What further elements, you think, the leadership behaviour in your organization should include?

.....

.....

.....

.....

10.6 CONTINUING EDUCATION FOR ALL

Continuing education in total quality management (TQM) is essential for professionals to keep up with the latest techniques, technologies, and trends

in the field. TQM is a management approach that focuses on quality as a key factor in organizational success. It is a customer-focused philosophy that emphasizes continuous improvement in all aspects of an organization's operations. By continuously improving its processes, products, and services, an organization can increase its efficiency, reduce costs, and improve customer satisfaction.

Continuing education in TQM is necessary to ensure that professionals have the knowledge and skills to implement quality management practices effectively. It involves learning about the latest tools, techniques, and methodologies used in TQM, as well as best practices for implementing them. Continuing education in TQM also provides opportunities for professionals to network with their peers and learn from experts in the field.

One of the key components of continuing education in TQM is learning about the various quality management systems (QMS) that exist. A QMS is a set of policies, processes, and procedures used by an organization to ensure that it meets the needs and expectations of its customers. Examples of QMS include ISO 9001, Six Sigma, and Lean. Professionals can learn about these systems and how they can be implemented in their organizations through continuing education programmes.

Another important aspect of continuing education in TQM is learning about quality control tools and techniques. These include statistical process control, quality circles, and the Plan-Do-Check-Act (PDCA) cycle. These tools and techniques can help organizations identify and eliminate defects in their processes, improve product and service quality, and reduce costs.

Continuing education in TQM also includes learning about the importance of leadership and employee involvement in quality management. Effective leadership is critical for implementing a culture of quality within an organization, while employee involvement is essential for ensuring that everyone in the organization is committed to continuous improvement. Continuing education in TQM is essential for professionals to stay up-to-date with the latest developments in the field. It involves learning about the latest QMS, quality control tools and techniques, and leadership and employee involvement in quality management. By continuously improving their knowledge and skills in TQM, professionals can help their organizations achieve greater efficiency, reduce costs, and improve customer satisfaction.

Methods of Continuing Education

Continuing education in Total Quality Management (TQM) is important for professionals who want to improve their skills and knowledge in this field. There are different methods that professionals can use to continue their education in TQM. Below are some of the common methods of continuing education in TQM:

- 1. Traditional Classroom Learning:** This is the most common method of continuing education in TQM. It involves attending seminars, workshops, and training programs in a physical classroom setting. These programs are usually conducted by experienced trainers who provide practical

knowledge and real-world examples. Traditional classroom learning is beneficial because it allows professionals to interact with their peers and learn from their experiences.

Some examples of traditional classroom learning are as follows:

- Attending a quality management workshop or seminar at a local college or university
 - Enrolling in a TQM training program at a professional development center
 - Attending a TQM conference or symposium
- 2. Online Learning:** Online learning has become increasingly popular in recent years due to its convenience and accessibility. It involves taking courses or attending webinars through a computer or mobile device. Online learning provides flexibility, as professionals can learn at their own pace and at a time that suits them. Online learning can also be cost-effective as it eliminates travel and accommodation costs.

Some examples of online learning are as follows:

- Taking an online course in TQM offered by a professional organization or educational institution
 - Participating in a TQM webinar or virtual training session
 - Using an online TQM learning platform or app to access training materials and resources
- 3. On-the-Job Training:** On-the-job training is a form of continuing education where professionals learn while working on projects or tasks. This method allows professionals to gain practical knowledge and skills that they can apply immediately in their work. On-the-job training can be informal or formal, and it can be provided by supervisors, mentors, or colleagues.

Some examples of On-the-Job Training are as follows:

- Shadowing a colleague who has expertise in TQM principles and practices
 - Participating in a TQM project team where learning is emphasized
 - Attending regular TQM meetings or huddles to discuss and learn from successes and failures
- 4. Conferences and Trade Shows:** Conferences and trade shows are events where professionals in the TQM field can network, learn about new products and technologies, and attend workshops and presentations. These events provide opportunities for professionals to learn from experts in the field and to stay up-to-date with the latest trends and best practices.

Examples of Conferences and Trade Shows are as follows:

- Attending an industry-specific trade show that has a focus on TQM
- 5. Certification Programmes:** Certification programmes are designed to

provide professionals with a comprehensive understanding of a particular area of TQM. Certification programs usually involve a series of courses, exams, and assessments, and they are often offered by professional organizations or educational institutions. Certification programs can help professionals demonstrate their knowledge and skills to employers and clients.

Some examples of On-the-Job Training are as follows:

- Earning the Certified Quality Manager (CQM) certification offered by the American Society for Quality
- Earning the Lean Six Sigma Green Belt certification offered by the International Association of Six Sigma Certification
- Earning the ISO 9001 Lead Auditor certification offered by the International Register of Certificated Auditors
- Each method has its own advantages and disadvantages, and the choice of method may depend on factors such as availability, cost, and individual learning preferences.

Activity 2

Discuss different methods of continuing education to all. Illustrate with the help of at least two examples each.

10.7 INITIATING AND SUSTAINING CHANGE TO QUALITY CULTURE

Initiating and sustaining change to quality culture refers to the process of establishing a culture within an organization that prioritizes quality, and then ensuring that this culture remains in place over the long-term. This can involve a range of different strategies and techniques. Some of them are as follows:

1. **Establishing a shared vision:** The first step in initiating and sustaining change to quality culture is to establish a shared vision of what a quality culture looks like within the organization. This might involve defining key values, setting goals and objectives, and identifying the behaviors and practices that will support a culture of quality.
2. **Engaging stakeholders:** In order to successfully initiate and sustain a culture of quality, it is important to engage stakeholders at all levels of the organization. This might involve providing training and support to managers and employees, as well as involving customers and other external stakeholders in the process.

3. **Communicating effectively:** Effective communication is essential to initiating and sustaining change to quality culture. This might involve communicating the vision and goals of the quality culture to stakeholders, as well as providing regular updates and feedback on progress towards achieving these goals.
4. **Empowering employees:** In order for a quality culture to be sustained over the long-term, employees must be empowered to take ownership of the process. This might involve providing them with the tools and resources they need to identify and address quality issues, as well as encouraging them to share their ideas and feedback with the organization.
5. **Continuous improvement:** Finally, initiating and sustaining change to quality culture requires a commitment to continuous improvement. This means regularly assessing the effectiveness of the quality culture and making adjustments as needed to ensure that it remains relevant and effective over time.

10.8 MOTIVATION

Motivation refers to the driving force or inner desire that inspires and directs a person's behavior towards a specific goal or outcome. It is the reason why an individual engages in an activity or takes action to achieve a particular objective. Motivation can be influenced by internal or external factors, such as personal values, beliefs, needs, and goals, as well as environmental factors such as rewards, punishments, and social pressure. Motivation plays a critical role in personal growth, achievement, and success, as it helps individuals overcome obstacles, persevere through challenges, and maintain focus and determination towards their goals.

Motivational theories attempt to explain why people behave in certain ways and what drives their behavior. There are several prominent motivational theories that have been developed over the years. In this response, we will explore some of the most important motivational theories and how they can be applied in various contexts.

1. Maslow's Hierarchy of Needs:

One of the most famous motivational theories is Abraham Maslow's hierarchy of needs, which suggests that people have basic physiological and safety needs that must be met before they can focus on higher-level needs such as belonging, self-esteem, and self-actualization. This theory suggests that individuals must satisfy lower-level needs before they can focus on higher ones. In the workplace, this theory suggests that employers need to provide employees with basic needs such as a safe work environment and fair compensation before they can expect them to be motivated to work towards higher-level goals.

2. Herzberg's Two-Factor Theory:

Herzberg's two-factor theory suggests that there are two types of factors that influence motivation in the workplace: hygiene factors and motivators. Hygiene factors are basic requirements that must be met to prevent

dissatisfaction, such as job security and a reasonable salary. Motivators are factors that encourage individuals to perform better, such as recognition, advancement opportunities, and personal growth. This theory suggests that managers must focus on both hygiene factors and motivators to create a motivated workforce.

3. Expectancy Theory:

Expectancy theory suggests that individuals are motivated by the belief that their efforts will lead to desired outcomes. This theory suggests that individuals must believe that their efforts will result in rewards or positive outcomes before they can be motivated to work towards a goal. Managers can use this theory by ensuring that employees understand how their efforts contribute to organizational goals and by providing rewards and recognition for a job well done.

4. Self-Determination Theory:

Self-determination theory suggests that individuals are motivated by the need for autonomy, competence, and relatedness. This theory suggests that individuals must have control over their work, feel competent in their abilities, and have positive relationships with others to be motivated. In the workplace, managers can use this theory by providing employees with opportunities to make decisions, offering training and development opportunities to improve skills, and encouraging collaboration and teamwork.

5. Goal-Setting Theory:

Goal-setting theory suggests that individuals are motivated by setting specific and challenging goals. This theory suggests that individuals are more motivated when they have clear goals that are challenging but achievable. Managers can use this theory by setting clear and specific goals for employees, providing feedback and support to help them achieve those goals, and recognizing and rewarding their progress.

There are many motivational theories that can be used to explain and enhance motivation in various contexts, including the workplace. Each theory provides valuable insights into what drives human behavior and how individuals can be motivated to achieve their goals. By understanding these theories and applying them appropriately, managers can create a motivated workforce that is committed to achieving organizational goals.

Methods of Motivation

Total Quality Management (TQM) is a management approach that emphasizes continuous improvement and customer satisfaction. In TQM, motivation is critical to ensuring that employees are engaged and committed to achieving the organization's goals. Below are some of the methods of motivation used in TQM:

1. Employee Empowerment:

Empowerment is a method used in TQM to motivate employees by giving them more control over their work. This method allows employees to make

decisions and take ownership of their work, which can increase their motivation and engagement. Empowerment can also lead to higher levels of job satisfaction and better job performance.

Examples:

- Allowing employees to make decisions regarding their work processes, such as selecting the most efficient way to complete a task.
- Encouraging employees to participate in problem-solving and decision-making processes that impact their work and the organization.
- Providing employees with the necessary resources and support to complete their work independently.

2. Recognition and Rewards:

Recognition and rewards are essential methods used in TQM to motivate employees. Recognition can be as simple as acknowledging a job well done, while rewards can be in the form of bonuses, promotions, or other incentives. This method can create a sense of accomplishment and recognition among employees and can increase their motivation to continue to perform at a high level.

Examples:

- Acknowledging employees for their hard work and accomplishments in team meetings or company-wide events.
- Offering bonuses, promotions, or other incentives for achieving specific goals or milestones.
- Providing opportunities for professional development and advancement within the organization.

3. Continuous Learning and Development:

TQM encourages continuous learning and development for employees to enhance their skills and knowledge. Providing opportunities for training, coaching, and mentoring can motivate employees to develop their abilities and take on new challenges. This method can also create a sense of accomplishment and satisfaction among employees, leading to higher levels of motivation.

Examples:

- Offering training programs and workshops to enhance employees' skills and knowledge.
- Encouraging employees to attend conferences or seminars related to their work or industry.
- Providing coaching and mentoring programs to support employees' growth and development.

4. Communication:

Effective communication is crucial in TQM to motivate employees. Providing clear and transparent communication about organizational goals, processes, and outcomes can motivate employees to understand their roles in achieving those goals. This method can create a sense of belonging and a shared vision, leading to higher levels of motivation and engagement.

Examples:

- Regularly communicating organizational goals and objectives to employees, ensuring they understand their roles in achieving those goals.
- Providing feedback to employees on their work performance and progress towards goals.
- Encouraging open and honest communication between employees and management to foster a culture of transparency.

5. Continuous Improvement:

TQM focuses on continuous improvement, and this method can motivate employees to work towards achieving better results. Encouraging employees to participate in problem-solving, brainstorming, and innovation can create a sense of ownership and motivation to improve the organization's processes and outcomes.

Total Quality Management uses various methods to motivate employees to work towards achieving the organization's goals. These methods include employee empowerment, recognition and rewards, continuous learning and development, effective communication, and continuous improvement. By using these methods, managers can create a motivated and engaged workforce that is committed to achieving organizational goals and improving organizational outcomes.

Examples:

- Encouraging employees to identify and report any issues or areas for improvement in their work processes.
- Providing opportunities for brainstorming and innovation to generate new ideas and solutions.
- Regularly reviewing and evaluating organizational processes and outcomes to identify areas for improvement and implement changes.

Role of Maslow's hierarchy theory of Motivation in TQM

Maslow's Hierarchy of Needs is a motivational theory that explains how human needs are prioritized and satisfied, starting from basic physiological needs to the highest level of self-actualization. This theory can help Total Quality Management (TQM) in various ways:

1. Understanding Employee Motivation:

Maslow's theory provides a framework for understanding what motivates employees. In TQM, managers can use this theory to identify the needs that employees are seeking to fulfill, such as basic physiological needs, safety needs, social needs, esteem needs, and self-actualization needs. By understanding the level of need that an employee is at, managers can tailor their motivational strategies to meet those needs.

2. Providing Adequate Resources:

Maslow's theory suggests that basic physiological needs, such as food, water, and shelter, are the most critical needs that must be met for employees to be motivated. In TQM, providing employees with adequate resources, such as safe working conditions, appropriate equipment, and comfortable work environments can help meet these needs and create a more motivated workforce.

3. Encouraging Collaboration:

Maslow's theory suggests that social needs, such as the need for love, belonging, and social interaction, are essential for employee motivation. In TQM, managers can encourage collaboration and teamwork among employees to create a sense of belonging and foster positive social interactions. By working together towards a common goal, employees can feel more connected to their work and motivated to achieve success.

4. Fostering Growth and Development:

Maslow's theory suggests that esteem needs, such as the need for recognition, respect, and achievement, are essential for employee motivation. In TQM, managers can foster employee growth and development by providing opportunities for training, career advancement, and professional development. By empowering employees to take on new challenges and responsibilities, they can feel more fulfilled and motivated to achieve success.

5. Encouraging Self-Actualization:

Maslow's theory suggests that self-actualization, the highest level of human needs, is the need for personal fulfillment and realizing one's full potential. In TQM, managers can encourage self-actualization by providing opportunities for creativity, innovation, and entrepreneurship. By empowering employees to take ownership of their work and pursue their passions, they can feel more fulfilled and motivated to achieve success.

Maslow's Hierarchy of Needs theory can be a useful tool in Total Quality Management to understand employee motivation, provide adequate resources, encourage collaboration, foster growth and development, and encourage self-actualization. By using this theory, managers can create a more motivated and engaged workforce, leading to improved organizational outcomes and customer satisfaction.

Activity 3

How does motivation help in increasing the productivity of an organization? Explain giving examples.

.....

.....

.....

.....

10.9 EMPLOYEE PARTICIPATION

Employee participation refers to the involvement of employees in decision-making processes and other aspects of the workplace, such as problem-solving, planning, and goal-setting. This can take many forms, such as giving employees a voice in meetings, encouraging feedback and suggestions, and creating opportunities for collaboration and teamwork. Employee participation can help to improve employee engagement, job satisfaction, and organizational performance, as well as promote a sense of ownership and commitment among employees. It can also foster a culture of transparency and trust between management and employees.

Employee participation can have a range of benefits for both employees and organizations. Here are some of the key advantages of employee participation:

1. **Increased employee engagement:** When employees feel that they have a voice and that their opinions and ideas are valued, they are more likely to be engaged in their work. Engaged employees tend to be more committed, motivated, and productive, which can lead to better business results.
2. **Improved problem-solving:** By involving employees in problem-solving processes, organizations can tap into the collective wisdom of their workforce. Employees who are closest to the work often have valuable insights into how to improve processes, products, and services. When organizations listen to and act on this feedback, they can make more informed decisions and drive continuous improvement.
3. **Enhanced creativity and innovation:** Employee participation can also foster creativity and innovation. When employees are given the opportunity to contribute their ideas and perspectives, they are more likely to come up with new and innovative solutions to problems. This can lead to new products and services, more efficient processes, and other benefits for the organization.
4. **Greater job satisfaction:** When employees feel that they have a say in how things are done, they are more likely to feel satisfied with their jobs. This can lead to lower turnover rates and higher retention of top talent.
5. **Increased trust and transparency:** Employee participation can help to build trust and transparency between management and employees. When

employees feel that their opinions are heard and that they are part of the decision-making process, they are more likely to trust their leaders and the organization as a whole. This can lead to a more positive and productive work environment.

6. **Improved communication:** When employees are involved in decision-making processes, communication tends to be more open and honest. This can help to avoid misunderstandings and conflicts, and can lead to better collaboration and teamwork.
7. **Higher morale:** When employees feel that they are part of something bigger than themselves, they tend to have higher morale. This can lead to a more positive and supportive workplace culture, where employees are motivated to work together towards shared goals.

Overall, employee participation can have a range of benefits for organizations that are willing to invest in it. By involving employees in decision-making processes, organizations can tap into the collective wisdom of their workforce, foster creativity and innovation, and build trust and transparency between management and employees. This can lead to higher employee engagement, job satisfaction, and overall organizational performance.

Role of employee Participation in TQM

Employee participation is a critical component of Total Quality Management (TQM) because it can help to improve quality and drive continuous improvement throughout an organization. Here are some of the ways that employee participation can contribute to TQM:

1. **Quality improvement teams:** TQM often involves the formation of quality improvement teams, which are made up of employees from different parts of the organization who work together to identify and solve problems. By involving employees in these teams, organizations can tap into their expertise and experience, and get a more complete picture of the issues that need to be addressed. For example, a manufacturing company might form a quality improvement team that includes employees from production, quality control, and engineering.
2. **Employee involvement in process improvement:** TQM is focused on continuous improvement, and involves a systematic approach to identifying and eliminating waste, defects, and other sources of inefficiency. By involving employees in process improvement initiatives, organizations can gain valuable insights into how to improve workflows, reduce errors, and increase efficiency. For example, an airline might ask its flight attendants for suggestions on how to improve the passenger experience.
3. **Employee training and development:** TQM requires a culture of continuous learning and improvement, and employee participation can play a key role in this. By involving employees in training and development programs, organizations can help them to build the skills and knowledge they need to contribute to quality improvement initiatives.

Organizations can encourage employee participation in TQM by providing training on quality improvement tools and techniques, as well as leadership and team-building skills.

1. **Feedback and suggestions:** TQM relies on feedback and suggestions from employees at all levels of the organization. By encouraging employees to share their ideas and opinions, organizations can identify areas for improvement and take action to address them.
2. **Continuous improvement culture:** Perhaps the most important contribution that employee participation can make to TQM is the development of a culture of continuous improvement. By involving employees in quality improvement initiatives, organizations can help to create a sense of ownership and commitment among employees, and foster a culture of innovation and problem-solving.

Overall, employee participation is essential to the success of TQM. By involving employees in quality improvement initiatives, organizations can tap into their expertise and experience, and drive continuous improvement throughout the organization. This can lead to higher quality products and services, increased efficiency, and better overall performance.

10.10 SUMMARY

The purpose of an organization is “Win/win” for all its stakeholders. In business, the stakeholders are customers, people, shareholders and the society at large. TQM strongly integrates a humanistic approach with scientific and rational methods. This is evident in principles such as win/win for all, education and participation for all, respect for people, treating the next process as customers, process orientation and systems such as team problem-solving.

Leaders must shape the future of the company. They must be imbued with a clear theory and management philosophy. They must define the current reality through workplace orientation, set goals, make plans and generate teamwork, cooperation and harmony. They must align all people to the organizations “way”, enabling empowerment. Leaders must have integrity, maturity and a mentality of abundance. They must be good learners, renewing themselves constantly. They must take a stand and make an unwavering commitment to the transformation of their organization. Leaders must acknowledge and appreciate their people, and value them for what they are. They must lead by example, build relationships and also mentor their people. They must use their official power to release resources for improvement. “TQM begins with education and ends with education”. The traditional method of identifying needs through the performance appraisal process results in standardized programmes which may not always have value. Education plans must be based on organizational needs and strategy on the one hand and on a unified theory, on the other. A context for learning must be created, which establishes the importance of learning and creates a climate for it. There are different modes of learning. Workplace practices hinder or promote learning.

Motivation is the process of stimulating and directing behavior towards a goal or objective. It involves a complex interplay of biological, psychological, and social factors that influence an individual's actions and decision-making. Motivation can be intrinsic or extrinsic, and it can vary in intensity and duration depending on the individual and the situation. Effective motivation strategies can help individuals and organizations achieve their goals and improve performance. These strategies may include providing incentives, offering opportunities for growth and development, fostering a positive work environment, and promoting teamwork and collaboration. Understanding motivation is essential for personal and professional success and can lead to increased job satisfaction, well-being, and overall success in life.

Employee participation is a critical aspect of Total Quality Management (TQM). It involves involving employees in quality improvement initiatives, training and development, and feedback and suggestions to create a culture of continuous improvement. Examples include quality improvement teams, employee suggestion programs, quality circles, Kaizen events, and training and development programs.

10.11 KEY WORDS

Leader	: A leader is a person who guides or directs a group of individuals or an organization towards a common goal.
Motivation	: refers to the driving force or inner desire that inspires and directs a person's behavior towards a specific goal or outcome
Employee participation	: It involves involving employees in quality improvement initiatives, training and development, and feedback and suggestions to create a culture of continuous improvement.

10.12 SELF ASSESSMENT QUESTIONS

1. What is considered the purpose of an organisation in TQM? Why is “making money” not enough of a purpose?
2. How does TQM integrate a humanistic approach with scientific methods? Can you identify some elements of each?
3. What are the actions of great leaders? Can you suggest some more?
4. What are the conditions required for empowering people?
5. Some elements of leadership behaviour are listed in this Unit. Which ones appeal to you the most? Why? What else would you like to add?
6. What is different in TQM about identifying training and education needs?
7. How would you create an appropriate context for learning?

8. What are the modes by which people in an organization learn? Briefly describe each.
9. Name and briefly describe the ten work practices which promote learning. Do you agree? Would you like to add any?
10. What is the role of motivations in transformation, or in changing the organization?
11. How will you know on a visit to an organization if it practices TQM?

10.13 FURTHER READINGS

- Batten, J. D. (2014). *Building a Total Quality Culture*. Wipf and Stock Publishers.
- Fairfield-Sonn, J. W. (2001). *Corporate Culture and the Quality Organization*. Greenwood Publishing Group.
- Kiran. (2016). *Total Quality Management: Key Concepts and Case Studies*. Butterworth-Heinemann.
- Sashkin, M., & Kiser, K. J. (1993). *Putting Total Quality Management to Work: What TQM Means, how to Use It, & how to Sustain it Over the Long Run*. Berrett-Koehler Publishers.
- Snyder, N. (2010). *Vision, Values, and Courage: Leadership for Quality Management*. Simon and Schuster.
- Zakaria, N., & Lasrado, F. (2019). *Embedding Culture and Quality for High Performing Organizations*. CRC Press.

