ROLE OF MONITORING AND CONTROLLING QUALITY IN TQM

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ABSTRACT

Purpose: As a result of increasing competition, organizations have realized the importance of using technological advances in bringing about continuous improvement in quality, thereby securing increased customer satisfaction and loyalty as well as sustainable development. This study aims to assess managerial perceptions of the extent and nature of monitoring and controlling quality (competitive benchmarking, continuous monitoring of sources of defects, statistical quality control) that takes place in the organization in efforts to achieve total quality management. Biographical influences on these managerial perceptions are also assessed.

Design/methodology/approach: A sample of 202 managers (middle, senior, top) was drawn using a stratified random sampling technique. Data was collected using a pre-coded, self-developed questionnaire whose psychometric properties were assessed using Factor Analysis and Cronbach’s Coefficient Alpha respectively. Data was analyzed using descriptive and inferential statistics.

Findings: The findings reflect that managers believe that monitoring and controlling quality takes place at a moderate pace in the organization with the greatest focus being on competitive benchmarking, followed by continuous monitoring of sources of defects and lastly, on statistical quality control. The regression analysis, however, indicates that statistical quality control has the greatest impact on monitoring and controlling quality followed by continuous monitoring of sources of defects and then competitive benchmarking.

Research limitations: The study was undertaken in a public sector organisation and caution must therefore, be taken to generalize the results of the study to the private sector or any other business environment.

Originality: Based on the empirical analysis, since all action plans for monitoring and controlling quality in the organization reflect areas for improvement in bringing about total quality management, a graphical representation is outlined to recommend strategies for enhanced monitoring and controlling of quality and the accomplishment of TQM.

Keywords: monitoring and controlling quality, competitive benchmarking, continuous monitoring of sources of defects, statistical quality control, statistical process control, total quality management
INTRODUCTION

The continued recognition of quality and quality control is the fulcrum of business leverage, strategic goals and challenges faced by today’s competitive work environment. This solution building organizational perspective calls for a review on quality requirements for organizations to secure a place in today’s aggressive global markets. Globally, burgeoning literature maps out core and engaging information on managing quality in all spheres of organizational activities. This information flow compels organizational managers to continuously rethink the relevant action plans to monitor and control quality. The inherence of a certain amount of variability is normal. Quality management has set boundaries and the building blocks for competitive challenge and continuous improvement. Quality, a determinant of success is more than a basic either/or proposition of product and service quality needs analysis (Kreitner, 2007). To enhance organizational performance and superior service, the study delves into managerial perceptions of the role of monitoring and controlling quality in efforts to achieve total quality management.

The TQM approach with its strategic intent steers organizations to be effective and efficient (Schultz, Bagraim, Potgieter, Viedge & Werner, 2003), and places strong emphasis on collaborations for process improvement and ultimate customer satisfaction. To win a new customer may take five times more than it does in keeping a present one but the strategic challenge regarding service is to anticipate and exceed customer expectations (Kreitner, 2007). Customers judge products and services, and will favour the ones that reach high standards (Anyamele, 2005). Hence, the key drivers for monitoring and controlling quality are to obliterate deleterious obstacles which have become axiomatic in reflecting how competitive advantage is achieved and how to move into new domains and fuel competitive goals and objectives. Responsibility and accountability for quality processes should be the focus (Dale, van der Wiele & van Iwaarden, 2007).

Employees, considered as assets, deliver quality product or services for organizational performance (Ijaz, Kee & Irfan, 2012). Engaged with these precepts, a spirit of idealism needs to be at the helm to weave commitment and dedication. TQM’s key elements entail customer focus, teamwork, continuous improvement and a reduction of reworks, amongst others (Yang 2005, cited in Ijaz, Kee & Irfan, 2012). The five distinct service characteristics portrayed by Kreitner (2007) is direct participation with customers in the production process, immediate consumption of service, the provision of services where and when the customer requires, the tendency for services to be labour-intensive, and for services to be intangible. Whilst less waste, faster cycle times and flexibility are avenues for continuous improvement (Kreitner, 2007), monitoring and controlling quality is the centrefold in business activities. Quality control of a service is to watch it unfold whilst simultaneously evaluating it with the consumer’s judgement and the validity of the comparison is the satisfaction level of the customer (McGregor, 2004 cited in Kreitner, 2007). Tools such as benchmarking and control charts are evident features of the long-term drive for continuous improvement (Kreitner, 2007).

High levels of productivity and high quality results in a long-term competitive strength. Deming’s work draws on “Shewhart’s concept of statistical process control” (Keleman, 2003:25), whose message to the Japanese is that variability is within any process which is due to special causes and common causes. Special causes are assignable, identifiable and
solvable, whereas common causes relate to “design and operation and only management can eliminate” (Kelemen, 2003:25). TQM and its interconnected practices, such as “statistical process control (SPC), quality circles, benchmarking and business process re-engineering, and ISO 9000 certification” (Yang, Chang, Niu & Wu, 2008:430) are adopted in many industries.

**Competitive benchmarking**

Benchmarking which involves searching for industry best practices results in superior performance (Belcourt, McBey, Hong & Yap, 2013; Evans & Lindsay, 2005). Benchmarking of processes is as important as the analysis of product and development, and that is a strategic organizational tool that accomplishes organizational goals. This strategic tool enhances transparency (Braadbaart, 2007), and its measurement standard for performance and a best-in-class achievement, amongst others (Punniyamoorthi & Murali, 2006), enables a company to measure their performance against that of the best performing companies in the industry, and assesses how industry leaders accomplish such performance levels. Via benchmarking, the following can be accomplished: a review of processes, practices and systems; motivation for higher performance through targets for improvement; display of comparative data with ‘best-in-class organizations’ and stimulation of improved ways of operating (Belcourt et al., 2013). A salient point is the focus on ‘high-visibility key processes’ with the possibility of a high return on investment; hence, the benchmarking practice is encouraged (Dale, van der Wiele & van Iwaarden, 2007). With organizational comparisons, improvement opportunities may emerge. With focus on processes instead of people, a culture of blaming others would be removed.

The level of values for organizations is that after data collection and comparison, the gaps will be obvious as the best organization might have metrics, for example a six-week processing time whereas your organization may process in twelve weeks (Belcourt et al., 2013). Such analysis enables a company to assess performance gaps, which serve as a springboard for setting realistic goals and ensuring continuous creativity, innovation and improvement. Hence, competitive benchmarking equips a company to identify its strengths and weaknesses and those of other industry leaders, and to learn how to integrate the best practices into its own operations in terms of setting targets, developing strategies and engaging in implementation. TQM and benchmarking highlight product quality index with follow-up action for evaluation and TQM emphasizes the correction to reduce defect rates (Jung-Lang-Cheng, 2008). Furthermore, the American Productivity and Quality Centre and the European Foundation for Quality Management are explicitly engaged in promoting and training in benchmarking as an essential approach to achieve excellence (Dervitsiotis, 2000).

The benchmarking technique, a ‘breakthrough improvement’ and the implementation of best practices is often not enough as the best at certain practices are from diverse areas. This technique needs to be instituted into a company’s culture to improve continuously (Dale, van der Wiele & van Iwaarden, 2007).

**Monitoring of sources of defects**

A defect is a non-conformance on one of numerous possible quality characteristics of an item that causes customer dissatisfaction and may be categorised as a critical defect, major defect
or a minor defect (Evans & Lindsay, 2005; Gitlow, Oppenheim, Oppenheim & Levine, 2005). Zero defects, a performance standard, means mistake-free or error-free (Crosby, 2006), and few quality standards call for perfection. It does not mean that mistakes will not occur, but defects are not acceptable (Crosby, 2006). Crosby’s concept of the zero defects theme which is within the framework of his quality absolutes is to ‘do it right the first time’ by preventing defects instead of finding and fixing them. This concept or performance standard gained popularity (Davies, 2001:224) and refers to quality as conformance to requirements.

A common occurrence is that without clarity, employees will select the performance standard they think will best suit the leader. Inconsistencies on the performance standard will emerge in the quality of products and services. The zero defects concept must infiltrate organization-wide (Crosby, 2006). Evidently, Six Sigma shows acceptance of a few defects (Crosby, 2006). Whilst critical defects need close observation including monitoring and control, minor defects do not as they are still useable. Where quality improvement is the focus, defect detection and inspection on a mass basis is not good enough. In a TQ environment, the aim is to constantly improve processes so that products and services are within the specification range, are of quality and have zero defects.

Furthermore, quality indicates conformance to requirements and not elegance (Evans, 2005), and task completion follows measurements to determine conformance. Quality begins in functional departments (responsible for problems), and not in quality departments. The quality department’s task is to measure conformance, report results, and lead the initiative for a positive quality improvement attitude (Evans, 2005). Non-conformance as an expense trails to the cost of quality and thus, managers’ attention and corrective action leads to ultimate improvement and recognition of achievement.

Deming places emphasis on quantitative methods, and the difficulty in defining quality is to translate the user’s needs into measurable features. Juran’s definition of quality is ‘fitness for use’. Many scholars with their findings realize that quality management should not result in emasculation and tend to corroborate to the concepts and principles of zero defects. It is critical to align product features and products free from deficiencies and to instil this culture into employees. Meeting customer expectations is Juran’s strong viewpoint (Suarez, 1992). Juran and Deming argue that it is futile, if not hypocritical, to exhort a line worker to produce perfection because the extremely large amounts of imperfections are linked to poorly designed manufacturing systems which is beyond the workers’ control (Evans, 2005:30-31). Evidently, Juran and Deming see no fruition in encouraging line workers to produce perfection.

The priorities to reach zero defects include: performing to the leader’s standards, conforming to the requirements, quality as an absolute, clear quality standards with products and services, errors emerging from poor attitudes, lack of ability and problems in the work environment, quality as the employer’s responsibility, and the performance standard must be adopted and made known (Crosby, 2006). Crosby (2006) emphasizes further that zero defects are sound and it always works, and managers need to adopt and publicize this organization-wide. This in-depth information on quality matters offers fertile information and powerful solutions to the piloting of processes and for the ultimate accomplishment of end products.
Statistical quality control and statistical process control techniques

A certain amount of variability will always exist with production processes and this may emerge because of assignable causes (can be discovered and eliminated) or chance causes (cannot be eliminated) (Lakshmi & Ramesh, 2012). The utilization of statistical techniques determines the presence of assignable cause and signals to make a process adjustment to avoid out-of-control situations (Lakshmi & Ramesh, 2012). The authors corroborate that in some instances the control chart techniques were not successful to some extent which may be due to technical reasons but the non-conformance of normality is the main one. The non-parametric methods (easier to conduct) seem more applicable. In their study, Lakshmi & Ramesh (2012) use sign test and run test for application in quality control. They concluded that the non-parametric test can be a hand for a layman before deploying the traditional statistical techniques for the control of quality of materials produced.

Quality control techniques are important in all sectors, including the service industry. Bin Jumah, Burt & Buttram (2012) opine that using Lean Six Sigma in, for example, banking is of benefit, as in using statistical process control (SPC) in trading machines. To cope globally, service industries need efficiency with operational processes. Statistical quality control (SQC) control approaches provide tools, for example, control charts for monitoring processes. SQC was introduced by Deming and Juran who convinced managers in Japan that continuously controlling and improving quality would lead to improved productivity, to new world markets and to survival (Evans & Lindsay, 2005). Walter Shewhart who introduced SQC charts maintains that the process expands beyond inspection to focus on identifying and eradicating the problems in the production processes that cause defects (Evans & Lindsay, 2005). SQC approaches provide tools for monitoring and detection of anomalies and assists employees by keeping ‘key quality measurements’ in a range that is acceptable. Furthermore, a control chart monitors actual and desired quality measurements for operations that are repetitive.

Furthermore, statistical process control (SPC), a method of fault detection (Yang, Chang, Niu & Wu, 2008) is a methodology for process monitoring to identify special causes of variation and to signal the need to take corrective action appropriately; it gives a rational basis for applying statistical thinking to controlling processes, thereby enhancing consistency of output (Evans, 2005). Failing to implement and operate SPC effectively can hinder an organization’s ability to meet product specifications, reduce the cost of production and improve quality, amongst others (Goetsch & Davis, 1994 cited in Yang et al., 2008). Simply, the SPC statistical technique monitors to reduce production variation. Decades have foreseen the use of SPC to improve quality processes and products in quality management (Bergman & Klefsjo, 2003 cited in Bergquist & Albing, 2006). The SPC quality improvement technique quantifies the performance of a process over a period of time. It tracks the process output to ascertain the variation that exists and to determine whether performance targets are met with the process. Control charts, a segment of SPC, aids in tracking the consistent calculation of statistical information and detects changes that are of significance in a process, and with the detection of special cause action it can eliminate the form of variation (Boe, Riley & Parson, 2009).

A salient point is that apart from the manufacturing industry, statistical methods have been utilized in other forms of problems, for example, to understand the needs and behaviour of
customers (Green & Srinivasan, 1978 cited in Bergquist & Albing, 2006). Evidently, statistical methods have ‘found applications in service’ (Mason & Antony, 2000 cited in Bergquist & Albing, 2006) and this use of statistical methods is also “amplified by the broadened focus of Six Sigma” (Hoerl, 2001 cited in Bergquist & Albing, 2006:962). The comprehension, use and applicability of statistical methods is imperative. Customers may request proof of SPC control from organizations, thereby enabling them to display their ability to deliver quality, which is much needed for survival in a highly competitive corporate environment.

Those concepts that are developed within the process control realms have indicated that close loop systems have superior performance with regard to maintaining the service level requirements (SLR) and “rejecting disturbances than the corresponding open loop systems” (Shaikh & Prabhu, 2009:2786). An advantageous approach to increase performance would be to close the loop between planning and execution. Furthermore, software agents are required to add dual capabilities of monitoring and notification (the detection of discrepancies between planning and execution and indicating alerts) and responding (to determine an appropriate correction action) (Shaikh & Prabhu, 2009). Having a consistent and reliable SPC is important and the tools/techniques form an imperative part of the overall quality management strategy.

Moreover, whilst strategic management concentrates on internal requirements TQM focuses on statistical process control to ensure continuous improvement (Vinzant & Vinzant, 1996). The link between TQM and strategic planning is that strategic planning must be customer driven, and must precede TQM initiatives, and results must be the focus to ensure long-term success.

**Aims of the study**

This study aims to assess managerial perceptions of the extent and nature of monitoring and controlling quality (competitive benchmarking, continuous monitoring of sources of defects, statistical quality control) that takes place in the organization in efforts to achieve total quality management. Biographical influences on these managerial perceptions are also assessed.

**RESEARCH DESIGN**

**Research approach**

The research methodology has been designed to assess the importance of monitoring and controlling quality in order to accomplish total quality management (TQM).

**Respondents**

The population comprised of middle, senior and top management in a large public sector department in eThekweni (Durban) in South Africa. The population comprised of approximately 400 managers. The sample of 202 subjects was drawn using a stratified random sampling technique to ensure proportionate representation from the strata of the designated groups of interest, that is, managers. According to the population-to-sample size
table by Sekaran (2003), the corresponding minimum sample size for a population of 400 is 196, thereby confirming the adequacy of the sample size for this study. In terms of the composition, 12.9% of the sample consisted of top managers, 32.7% were senior managers and 54.4% were middle managers. In addition, 29.7% of the respondents were 50 years and older, 39.1% were between 40-49 years, and 24.8% were between 30-39 years with only 6.4% being below 30 years. Indian respondents made up 39.1% of the respondents, followed by Whites (34.7%), Blacks (19.8%) and Coloureds (6.4%). In terms of tenure, 24.8% of the respondents worked for 21 years and over, 16.8% served for 16-20 years, 27.2% for 11-15 years, 21.3% served for a term of 6-10 years and only 9.9% were between 0-5 years in the company. The majority of the subjects have a postgraduate degree/s (40.6%), followed by those who hold a first degree (24.3%), those who have a diploma certificate (16.3%), a postgraduate diploma certificate (10.4%) and 8.4% who have between Standard 8-10 (Grade 10-12). The majority of the subjects were males (85.1%) with only 14.9% being females, thereby indicated the disproportionate percentage of females to males in management. The adequacy of the sample was further determined using the Kaiser-Meyer-Olkin Measure of Sampling Adequacy (0.758) and the Barlett’s Test of Spherecity (1429.264, p = 0.000) for the sub-dimensions of monitoring and controlling quality (competitive benchmarking, continuous monitoring of sources of defects, statistical quality control) which respectively indicated suitability and significance. The results indicate that the normality and homoscedasticity preconditions are satisfied.

**Measuring Instrument**

Data was collected using a self-developed questionnaire consisting of Section A (biographical information) and Section B included items relating to the sub-dimensions of monitoring and controlling quality. The biographical data in Section A was collected using a nominal scale with pre-coded option categories and the items in Sections B were measured using a 5-point Likert scale ranging from strongly disagree (1), disagree (2), neither agree/not disagree (3), agree (4) to strongly agree (5). The questionnaire was formulated on the basis of identifying recurring themes that surfaced during the literature review and the 20 items included in the questionnaire related directly to the constructs being measured (10 items related to competitive benchmarking, 3 items pertained to continuous monitoring of sources of defects and 7 items related to statistical quality control). This ensured face, content and construct validity. Furthermore, in-house pretesting was adopted to assess the suitability of the instrument. Pilot testing was also carried out using 12 subjects, selected using the same procedures and protocols adopted for the larger sample. The feedback from the pilot testing confirmed that the questionnaire was appropriate in terms of relevance and construction.

**Statistical measures of the questionnaire**

The validity of the questionnaire was assessed using Factor Analysis. A principal component analysis was used to extract initial factors and an iterated principal factor analysis was performed using SPSS with an Orthogonal Varimax Rotation. Only items with loadings >0.4 were considered to be significant and when items were significantly loaded on more than one factor only that with the highest value was selected. In terms of the sub-dimensions of monitoring and controlling quality (Section B), three factors with latent roots greater than unity were extracted from the factor loading matrix. Factor 1 related to statistical quality
control and accounted for 16.17% of the total variance, Factor 2 related to continuous monitoring of sources of defects and accounted for 15.47% of the total variance and Factor 3 related to competitive benchmarking and accounted for 14.63% of the total variance in monitoring and controlling quality to achieve total quality management. The reliability of Section B of the questionnaire relating to the sub-dimensions of monitoring and controlling quality was determined using Cronbach’s Coefficient Alpha (Alpha = 0.854). This alpha coefficient indicates a very high level of internal consistency of the items and hence, a high degree of reliability. The reliabilities for the individual sub-dimensions of monitoring and controlling quality were also assessed. Whilst competitive benchmarking (alpha = 0.760) and statistical quality control (alpha = 0.789) reflected strong reliabilities, the inter-item consistency for continuous monitoring of sources of defects (alpha = 0.483) displayed a moderate level of reliability.

Administration of the measuring instrument

The questionnaires were administered over a three month period and respondents could either post the questionnaire in the attached self-addressed envelope or send them electronically to the researchers.

Statistical analysis

Descriptive (means, standard deviations) and inferential (correlation, ANOVA, t-test, Post Hoc Scheffe’s test, multiple regression) statistics were used to analyse the quantitative data. The data was captured using Excel (Version 5), processed with Simstat and presented using tabular and graphical representations.

RESULTS

Managerial perceptions of efforts in the organization to monitor and control quality in order to enhance total quality management were assessed in terms of assessing the extent to which the organization engages in competitive benchmarking, continuous monitoring of sources of defects and statistical quality control (Table 1).

Table 1: Descriptive Statistics – Monitoring and controlling quality

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Monitoring and controlling quality</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Overall</td>
</tr>
<tr>
<td>Mean</td>
<td>3.1729</td>
</tr>
<tr>
<td>95% Confidence Interval</td>
<td>3.0887</td>
</tr>
<tr>
<td>Variance</td>
<td>0.354</td>
</tr>
<tr>
<td>Std. Deviation</td>
<td>0.5951</td>
</tr>
<tr>
<td>Minimum</td>
<td>1.40</td>
</tr>
<tr>
<td>Maximum</td>
<td>4.45</td>
</tr>
</tbody>
</table>
Overall, managerial perceptions of monitoring and controlling quality to achieve total quality management is fairly positive (Mean = 3.1729). In this organization the focus on competitive benchmarking (Mean = 3.2640) and continuous monitoring of sources of defects (Mean = 3.2600) are almost equal, followed by statistical quality control (Mean = 3.0157). Against a maximum attainable score of 5, there is room for improvement in each of the sub-dimensions.

Frequency analyses were computed to obtain greater insight into these managerial perceptions. With regards to competitive benchmarking, 65.3% of the managers agreed and a further 5.4% strongly agreed that they find that action plans are developed to ensure improvement. Furthermore, 63.4% of the managers either agreed or strongly agreed that the organization incorporates best practices into its operations in terms of setting targets. However, 12.4% of the managers either disagreed or strongly disagreed that with benchmarking, their organization sets realistic goals. Furthermore, 9.4% of the managers disagreed that their organization incorporates best practices into its operations in terms of developing strategies and another 37.1% were not convinced about this. Also, 9.4% of the managers disagreed that with benchmarking action plans are developed to ensure innovation and another 41.6% were not convinced about this. In addition, 38.7% of the managers were unsure that with benchmarking, action plans are developed to ensure creativity.

With regards to continuous monitoring of sources of defects, 60.4% of the managers agreed and a further 7.4% strongly agreed that by observing, monitoring and controlling sources of defects, the occurrences of defects are eliminated. However, a substantial 64.2% of the managers were not convinced that in the organization, the improvement processes in total quality is continuous so that where applicable the concept of zero defects is maintained.

With regards to statistical quality control, whilst 57% of the managers find control charts to be of importance to establish a state of statistical control, 53% did not find control charts to be of importance to monitor a process to identify special causes of variation and to take correction action when needed and 62.4% did not find them to be important in determining process capability. Furthermore, managers were not convinced that the practice in their organization is to control (65.4%) or improve (65.9%) quality by using statistical quality control charts. Also, 57.4% of the managers did not feel that the tools/techniques used in quality control are an integral part of the overall TQM strategy of the organization.

Hypothesis 1:
The sub-dimensions of monitoring and controlling quality that contribute to total quality management (competitive benchmarking, continuous monitoring of sources of defects, statistical quality control) significantly correlate with each other (Table 2).
Table 2: Intercorrelation – Sub-dimensions of Monitoring and controlling quality

<table>
<thead>
<tr>
<th>Sub-dimension</th>
<th>Competitive Benchmarking</th>
<th>Continuous monitoring of sources of defects</th>
<th>Statistical quality control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Competitive Benchmarking</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Continuous monitoring of sources of defects</td>
<td>0.567</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Statistical quality control</td>
<td>0.542</td>
<td>0.388</td>
<td>1</td>
</tr>
</tbody>
</table>

* p < 0.01

Table 2 indicates that the sub-dimensions of monitoring and controlling quality that contribute to total quality management (competitive benchmarking, continuous monitoring of sources of defects, statistical quality control) significantly correlate with each other at the 1% level of significance. Hence, hypothesis 1 may be accepted. The implication is that an improvement or change in any one sub-dimension has the potential to impact on the other sub-dimensions thereby, influencing total quality management. The combined improvement of all the sub-dimensions will have a snowballing effect and exponentially contribute to monitoring and controlling quality and hence, the realization of TQM.

**Hypothesis 2:**
There is a significant difference in the perceptions of managers varying in biographical data (position, age, race, tenure, academic qualification, gender) regarding each of the sub-dimensions of monitoring and controlling quality that have the potential to contribute to total quality management (Tables 3 – 5).
Table 3: ANOVA and t-test - Biographical Variables and Sub-dimensions of Monitoring and controlling quality

<table>
<thead>
<tr>
<th>Monitoring and controlling quality and sub-dimensions</th>
<th>ANOVA</th>
<th>t-test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Current Position</td>
<td>Age</td>
</tr>
<tr>
<td></td>
<td>F</td>
<td>p</td>
</tr>
<tr>
<td>Monitoring and controlling quality</td>
<td>5.552</td>
<td>0.005**</td>
</tr>
<tr>
<td>Competitive benchmarking</td>
<td>8.072</td>
<td>0.000**</td>
</tr>
<tr>
<td>Continuous monitoring of sources of defects</td>
<td>0.949</td>
<td>0.389</td>
</tr>
<tr>
<td>Statistical quality control</td>
<td>2.443</td>
<td>0.089</td>
</tr>
</tbody>
</table>

* p < 0.01  
** p < 0.05
Table 3 indicates that the perceptions of managers varying in position (top, senior, middle managers) regarding monitoring and controlling quality and competitive benchmarking respectively, differs significantly at the 1% level of significance. Furthermore, academic qualifications of managers also significantly influences their perceptions of monitoring and controlling quality and statistical quality control at the 5% level of significance. No other significant biographical influences were noted in Table 3. Hence, hypothesis 2 may only be partially accepted. In order to assess exactly where these significant differences lie, the Post Hoc Scheffe’s test was computed (Tables 4 – 5).

Table 4: Post Hoc Scheffe’s Test – Current Position and Dimension and sub-dimensions of Monitoring and controlling quality (Multiple Comparisons)

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitoring and controlling quality</td>
<td>Top manager</td>
<td>Middle manager</td>
<td>0.412</td>
<td>0.001*</td>
</tr>
<tr>
<td>Competitive benchmarking</td>
<td>Top manager</td>
<td>Senior manager</td>
<td>0.348</td>
<td>0.017**</td>
</tr>
<tr>
<td></td>
<td>Top manager</td>
<td>Middle manager</td>
<td>0.533</td>
<td>0.000*</td>
</tr>
</tbody>
</table>

* The mean difference is significant at the 0.01 level
** The mean difference is significant at the 0.05 level

The mean differences in the Post Hoc Scheffe’s Test results (Table 4) indicate that top managers (Mean = 3.487) differ significantly from middle managers (Mean = 3.075) with regards to monitoring and controlling quality. Top managers strongly believe that monitoring and controlling quality occurs in the organization in attempts to ensure total quality management as compared to middle managers. With regards to competitive benchmarking, top managers (Mean = 3.669) differ significantly from senior managers (Mean = 3.322) and to a large extent from middle managers (Mean = 3.136). Top managers’ perceptions of competitive benchmarking as a mechanism to bring about total quality management are more positive in comparison to senior managers and middle managers in the organization.

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Table 5: Post Hoc Scheffe’s Test – Academic Qualifications and Dimension and sub-dimensions of Monitoring and controlling quality (Multiple Comparisons)

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>(I) Academic Qualifications</th>
<th>(J) Academic Qualifications</th>
<th>Mean Difference (I-J)</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitoring and controlling quality</td>
<td>Post-graduate degree/s</td>
<td>Standard 8-10 Diploma/Certificate</td>
<td>0.429</td>
<td>0.012*</td>
</tr>
<tr>
<td></td>
<td>Post-graduate diploma/certificate</td>
<td>Standard 8-10 Diploma/Certificate</td>
<td>0.253</td>
<td>0.037*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.427</td>
<td>0.035*</td>
</tr>
<tr>
<td>Statistical quality control</td>
<td>Post-graduate degree/s</td>
<td>Standard 8-10 Diploma/Certificate</td>
<td>0.558</td>
<td>0.011*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.394</td>
<td>0.014*</td>
</tr>
</tbody>
</table>

* The mean difference is significant at the 0.05 level

The mean differences in the Post Hoc Scheffe’s Test results (Table 5) indicate that managers who have post-graduate degree/s (Mean = 3.293) differ significantly from managers who have Standard 8-10 (Mean = 2.864) and from managers who have a Diploma/Certificate (Mean = 3.041) in terms of monitoring and controlling quality in the organization. The results reflect that managers who have a post-graduate degree/s have more positive perceptions about monitoring and controlling quality as compared to managers who have a Diploma/Certificate or Standard 8-10. Furthermore, with regards to monitoring and controlling quality, there is a significant difference between managers who have a post-graduate Diploma/Certificate (Mean = 3.291) and managers who have Standard 8-10 (Mean = 2.864). Clearly, managers who have a post-graduate Diploma/Certificate are more certain that monitoring and controlling quality takes place in the organization in efforts to bring about total quality management as compared to managers who have Standard 8-10.

Table 5 also indicates that with regards to statistical quality control, there is a significant difference between managers who have a post-graduate degree/s (Mean = 3.186) and managers who have Standard 8-10 (Mean = 2.623) and those who have a diploma/certificate (Mean = 2.792). Clearly, managers who have a post-graduate degree are more certain that statistical quality control effectively takes place in the organization in efforts to bring about total quality management as compared to managers who have Standard 8-10 or a diploma/certificate.

**Hypothesis 3:**
The sub-dimensions (competitive benchmarking, continuous monitoring of sources of defects, statistical quality control) significantly account for the variance in monitoring and controlling quality aimed at achieving total quality management (Table 6).
Table 6: Multiple Regression – Monitoring and controlling quality

<table>
<thead>
<tr>
<th>Model</th>
<th>R</th>
<th>Adjusted R Square</th>
<th>Standardised Coefficients</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Beta</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Competitive benchmarking</td>
<td>0.882</td>
<td>0.881</td>
<td>0.363</td>
<td>53.948</td>
<td>0.000</td>
</tr>
<tr>
<td>Continuous monitoring of</td>
<td>0.420</td>
<td>67.542</td>
<td>0.420</td>
<td>67.542</td>
<td>0.000</td>
</tr>
<tr>
<td>sources of defects</td>
<td>0.444</td>
<td>73.174</td>
<td>0.444</td>
<td>73.174</td>
<td>0.000</td>
</tr>
<tr>
<td>Statistical quality control</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 6 reflects that the sub-dimensions (competitive benchmarking, continuous monitoring of sources of defects, statistical quality control) significantly account for 88.1% of the variance in monitoring and controlling quality aimed at achieving total quality management, although in varying degrees. Hypothesis 3 may, therefore, be accepted. Based on the Beta loadings it is evident that statistical quality control (Beta = 0.444) has the greatest impact on monitoring and controlling sources of defects followed by continuous monitoring of sources of defects (Beta = 0.420) and then competitive benchmarking (Beta = 0.363).

**DISCUSSION OF RESULTS**

The results (Mean = 3.1729) indicate that monitoring and controlling quality takes place at a moderate pace in the organization with the greatest focus being on competitive benchmarking (Mean = 3.2640), followed by continuous monitoring of sources of defects (Mean = 3.2600) and lastly, on statistical quality control (Mean = 3.0157). Evidently, against a maximum attainable score of 5, there is room for improvement in monitoring and controlling quality in efforts to achieve total quality management with the greatest improvement needed in statistical quality control. Statistical quality control was introduced by Deming and Juran who convinced managers in Japan that continuously controlling and improving quality would lead to improved productivity to ‘new world markets’ (Evans & Lindsay, 2005). Evans (2005: 298) cautions that since statistical process control needs processes to reflect measurable variation, “it is ineffective for quality levels approaching Six Sigma” but statistical process control is effective for organizations that are in the early phases of quality efforts. Cognizance must be taken of the three applications of control charts:

- the establishment of a state of statistical control,
- process monitoring and signalling when the process goes out of control, and
- to determine process capability (Evans & Lindsay, 2005).

The results also reflect that the sub-dimensions of monitoring and controlling quality (competitive benchmarking, continuous monitoring of sources of defects and statistical quality control) significantly relate to each other at the 1% level of significance. Hence, an improvement in any one sub-dimension of monitoring and controlling quality has the potential to have a snowballing effect and enhance all the other sub-dimensions as well as total quality management. A combined improvement in all the sub-dimensions therefore has the potential to enhance total quality management exponentially. For example, an organization can strive to adopt best practices in benchmarking in attempts to enhance total quality management. Best practices in benchmarking refers to approaches that give outstanding results, are innovative regarding the use of ‘technology or human resources’, and are recognized by ‘customers or industry best practices’ (Evans, 2005). Statistical quality control also plays a significant role in ensuring performance.
Based on the philosophy of W. Edwards Deming, the methods of statistical process control, and basic statistics, a system may be designed for effectively benchmarking a performance index (Maleyeff, 2003). However, a standardized system for performance benchmarking does not exist due to the differences among industries with regard to the nature of the benchmarking process and the complex statistical methods that may be involved (Maleyeff, 2003). Statistical process control is imperative for monitoring the process to identify special causes of variation that signals the need to take corrective action when needed (Evans & Lindsay, 2005). However, Six Sigma does indicate that a few defects are acceptable (Crosby, 2006).

With regards to the impact of biographical data, it was found that there is a significant difference amongst employees varying in current position (top, senior and middle managers) in the organization regarding both monitoring and controlling quality and competitive benchmarking at the 1% level of significance. Furthermore, there is a significant difference amongst employees varying in academic qualifications regarding both monitoring and controlling quality and statistical quality control at the 5% level of significance. A similar finding shows that managers without graduate degrees often take courses to equip themselves with methods, techniques and statistical formulae to enhance efficiency and improve quality (CareerPlanner.com, 2013). However, no significant difference was found amongst employees varying in the other biographical data (tenure, gender, age, race) regarding monitoring and controlling quality. Similarly, with regards to monitoring and controlling quality and gender, it was noted that women have entered into every sphere of activity and are performance-oriented; therefore, companies will work towards retaining them irrespective of gender. Furthermore, the relationship between gender diversity and business outcomes is evidenced in the performance of organizations with a more robust mix of women and men in senior management (Pellegrino, D’Amato, & Weisberg, 2011).

**RECOMMENDATIONS AND CONCLUSION**

A strong recommendation to monitor and control quality is to adopt benchmarking in order to set realistic goals in the organization. Furthermore, it is imperative to implement control charts to indicate its importance in determining process capability. Furthermore, when monitoring sources of defects where quality improvement is the focus, engage in constant improvement processes that ensure that products and services are within the specification range, are of quality and have zero defects. With competitive benchmarking, search for industry best practices that result in superior performance and assess performance gaps, set realistic goals and ensure continuous creativity, innovation and improvement. In addition, with statistical quality control (SQC) and statistics process control (SPC), use SQC and SPC charts to identify and eradicate problems in the production process by taking corrective action. Consistent and reliable SPC ensures consistency of output and is an imperative part of the overall TQM strategy.

With regards to the biographical data, monitoring and controlling quality is influenced by managers’ current position in the organization. The finding in this study reflects that the higher the managerial level, the more convinced managers are that monitoring and controlling quality is occurring in the organization. In view of this, it is of utmost importance that managers at lower levels be aware and understand that monitoring and controlling quality would lead to improved productivity as this forms an imperative part of the overall TQM strategy.

Furthermore, monitoring and controlling quality is influenced by managers’ academic qualifications in the organization. The finding in this study indicates that the higher the academic
qualifications of managers, the more convinced they are that monitoring and controlling quality is evident in the organization. In light of this, it is important to ensure that managers with lower qualification are given the opportunity to perhaps further their education or attend training courses to fully understand the impact of monitoring and controlling quality on the organization’s overall productivity.

In addition, competitive benchmarking is influenced by managers’ current position. In this study it was found that the higher the managerial level, the stronger the perceptions that competitive benchmarking is practiced in the organization. In view of this, managers at lower levels must be communicated to and convinced that benchmarking, which involves searching for industry best practices, results in superior performance.

Furthermore, statistical quality control is influenced by managers’ academic qualification. In this study, it was found that the higher the academic qualifications of managers, the more convinced they are that statistical quality control is taking place in the organization. Taking this into consideration, it is important to ensure that managers with lower qualifications be equipped with adequate knowledge and perhaps take further studies to understand statistical quality control within the organization as customers may request proof of statistical quality control from the organization.

The aforementioned recommendations relating to monitoring and controlling quality are graphically represented in Figure 1 and when effectively implemented have the potential to ensure total quality management.

The results of the study open many avenues for a fresh perspective of the various facets of monitoring and controlling quality in attempts to enhance total quality management. In particular, it emphasizes the role of competitive benchmarking, continuous monitoring of sources of defects and statistical quality and process control in the evolution of world class organizations. These strategies are imperative for organizations seeking to produce more with less and to design customer centric strategies and fuel their growth objectives.
REFERENCES


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