Using SERVQUAL to Assess the Customer Satisfaction Level:

A Study of an Urban Cooperative Bank

Seema Sharma

1 Department of Finance, Sydenham Institute of Management Studies, Research and Entrepreneurship Education (SIMSREE), University of Mumbai, Mumbai, India

* Seema Sharma, E-mail: seema.56@hotmail.com

Abstract

The SERVQUAL instrument was developed in 1988 by Zeithaml, Parasuraman and Berry as a multi-item scale developed to assess customer perceptions of service quality in service industry. Customers judge service quality as low or high depending upon whether the service performance meets their expectation or not. The purpose of this research is to determine the impact of service quality of an urban cooperative bank on its customers and to throw light on the satisfaction level of the customers, so that the managers in the organization can improve the quality of the services rendered. Using SERVQUAL tool, five service quality dimensions using two segments in the form of a questionnaire consisting of 22 questions each have been used for the customers. The result shows that the overall perception of the quality of service provided by the bank under study is within the acceptable limit for the five aspects of service quality measured. Nevertheless, difference between the expectation of excellent service quality and perceived service quality throws light on the need for improvement by bridging the customer service gaps in certain areas of service delivery by the bank. Thus the research intends to add to the limited body of knowledge pertaining to the service quality of the bank under study.

Keywords

SERVQUAL, customer satisfaction, service quality, customer expectation, perception, service delivery, urban cooperative bank

1. Introduction

Service quality and customer satisfaction are the two factors, which influence the purchase intentions in service environment (Taylor & Baker, 1994). Once people have formed an opinion, they often stick to it and inadequately update their beliefs in lieu of new information (Edwards, 1968). Service rendered by the banking sector is of paramount importance. The traditional style of banking is changing and there is more to be offered to the client in the competitive banking world. Better quality of services provided by the bank has a positive influence on satisfaction of its customers and it directly contributes
to profitability of banking industry (Ladhari et al., 2011). A service firm has no products, only interactive processes for the clients to consume (Christian, 1991). Service quality is becoming more critical for the banks to maintain their market shares (Naceur, Hussein, & Hassan, 2003).

Customer satisfaction and increased perception are the effect of the cognition stored in investor’s memory, which results in a behaviour manifestation of investment by the investor (Sharma, 2015). Many banks believe that high customer satisfaction leads to greater customer loyalty (Yi, 1991; Anderson & Sullivan, 1993; Boulding et al., 1993), which in turn, leads to future revenue (Fornell, 1992; Bolton, 1998). Many organizations (including banks) resort to superior quality, have been found to be market leaders in terms of sales, long-term customer loyalty and retention (Anderson & Sullivan, 1993; Boulding et al., 1993; Eklo & Westlund, 2002). Examples of such banks include Hongkong & Shanghai Bank (HSBC), Standard Chartered (StanChart) and Citibank (Munusamy et al., 2010).

Customer expectations are beliefs about a service that serve as standards against which service performance is judged (Zeithaml et al., 1993), which customers think a service provider should offer, rather than, on what might be on offer (Parasuraman et al., 1988). According to the service quality theory (Oliver, 1980), it is predicted that customers will judge that quality as “low” if performance does not meet their expectations and that as “high” when performance exceeds expectations. Quality spells superiority or excellence (Taylor & Baker, 1994; Zeithaml, 1988). The behavioral intentions are also influenced by the standards of service quality (Bitner, 1990; Cronin & Taylor, 1992, 1994; Choi et al., 2004; Sharma, 2015).

COSMOS Bank is an urban cooperative bank, headquartered in the metropolis of Pune in Maharashtra, India. Established in 1906, the Cosmos Co-operative Bank Ltd. is the second oldest & second largest bank urban cooperative bank in India. It has attained multi state scheduled status in 1997. The bank is a professionally managed financial institution. Financial setup of the bank as on 31/03/2015 is USD 3.70 bn, comprising of deposits of USD 2.17 bn and advances of USD 1.53 bn. Cosmos Bank operates through 140 branches in India, spread across 7 states and has a presence in 39 major cities across the country (https://www.cosmosbank.com/about-cosmosbank.html).

The cooperative banks work as a balance center for the ordinary customers and their indebtedness (Gupta & Jain, 2012). The cooperative system of formal credit delivery has been chronically affected by lack of transparency, non-adaptation to the members’ needs and loss of credibility (Sharma, 2014). Urban cooperative banks ranked a very significant position in the Indian banking sector (Anbalgan et al., 2012). The Urban cooperative banks are enjoying a predominant position in the banking industry (Gnanasekaran et al., 2012). Cooperative banks are involved in local development and contribute to the sustainable development of the region situated (Pathak et al., 2012).

SERVQUAL is the most widely used instrument to assess the customer satisfaction level in the service based industry. Its internal validity and reliability has been well established over the years. The applicability of SERVQUAL in banking sector has revealed various results. Cronin and Taylor (1992) have studied that perceived service quality has positive effect on satisfaction of customer in four
service sectors i.e., dry cleaning, fast food, pest control and banking. Boppana and Nagarjuna (2006) suggested that performance of banking in terms of profitability, productivity, asset quality and financial management has become important to study the economy. Dutta and Basak (2008) suggested that cooperative banks should improve their recovery performance, adopt new system of computerized monitoring of loans, implement proper prudential norms and organize regular workshops to sustain in the competitive banking environment.

2. Statement of Problem

Urban cooperative banks are located in urban and semi-urban areas. They started with only simple banking operations but now their services have increased many folds. These banks provide most services such as savings and current accounts, safe deposits lockers, loan or mortgages to private and business customers (Gupta & Jain, 2012). A distinguishing feature of cooperative banking is the fact that this type of banking principally caters to small business and individuals and serves a niche market (Datta & Basak, 2008). Decentralised networks and greater flexibility in decision making processes, as a result of their autonomy, confers upon them the significant privilege to deliver services tailored to specific local conditions and needs, thus removing various barriers or lack of mutual understanding during service delivery (Katarachia, 2013). In behavioral finance, service quality and customer satisfaction have been closely related constructs. Atterassopoules (2003) found that service quality has a positive influence on customer satisfaction.

In the last two decades, it has been noticed that for the success of any product, customer satisfaction is very important (Manjappa, Osmane, & Niranjan, 2010). There are no in depth studies conducted in so far as the customer service delivery and customer satisfaction provided by the urban cooperative banks is concerned. The present study has been conducted with an objective to identify the gap between the expectations of the customers of the quality of services ought to be provided by the bank, and their perceptions of the quality of services actually delivered by the bank.

3. Research Question

This research answers the question as to how satisfied the customers of the COSMOS urban cooperative bank are with the services provided by the bank. The research finds answer to the following:

“What is the gap between the customers’ expectations of the service quality provided by the bank and their perception of the service quality actually delivered by the bank?”

The research uses the SERVQUAL tool to answer the research question and attain the research objective. The results of this study would help the bank to focus on the performance gaps, if any, which will enable the management to prescribe and implement initiatives to fill these gaps, thus increasing the quality of service provided by the bank, achieving increased positive customer perception.
4. Literature Review

4.1 SERVQUAL Overview

The SERVQUAL instrument was developed by Valerie, Parasuraman and Leonard to study the service quality. They stated that services, as opposed to goods, are intangible. They are performances and experiences rather than objects. Services, as opposed to goods are heterogeneous, their performances often varied from producer to producer, from customer to customer, and from day to day (Zeithaml, Parasuraman, & Berry, 1990). The SERVQUAL developers did an exploratory study, which consisted of 12 customer focus group interviews of customers of retail banking, credit card, securities brokerage and product repair & maintenance industries. They chose these service industries because they felt that they varied along key attributes used to categorize services, and because they were looking for service quality insights that would “transcend the boundaries of specific industries”. The focus group composition was varied in order to ensure that the findings would generalize to a variety of settings. SERVQUAL developers stated that if a customer has an expectation of what constitutes excellent service quality before receiving service and the actual service exceeds the expectation, then the customer will evaluate the service quality as excellent. On the contrary, if the actual service falls short of the expectation, then the customer will evaluate the service quality as something less than excellent. They defined service quality, as perceived by customers, as “the extent to discrepancy between customers’ expectation or desires and their perception”.

The SERVQUAL developers identified ten dimensions from their focus group interview—tangibles, reliability, responsiveness, competence, courtesy, credibility, security, access, communication and understanding the customer. There were 97 items corresponding to these 10 dimensions. Each of these 97 items was incorporated into a pair of statements, 22 in number. Thus, SERVQUAL customer perception tool consisted of 22 statements to ascertain the general expectation of customers and 22 matching statements to measure customers’ assessment of a specific organization within the service industry. The response to these statements was elicited by way of a 7-point Likert Scale. Difference between the perception and expectation of the customers was calculated to ascertain the gap. After various statistical analyses, overlapping items were removed and the remaining items were regrouped in 5 dimensions. The reliability and validity of these 22 items and 5 dimensions was confirmed thereafter. These 5 dimensions are:

1) Tangibles—physical facilities, equipment, staff appearance, etc.
2) Reliability—ability to perform service independently and accurately.
3) Responsiveness—willingness to help and respond to customers’ need.
4) Assurance—ability of staff to inspire confidence and trust in customers.
5) Empathy—the extent to which caring individual service is given.
4.2 Service Quality and Its Impact on Customer Satisfaction

Quality spells superiority or excellence (Taylor & Baker, 1994; Zeithaml, 1988) or as the consumer’s overall impression of the relative inferiority/superiority of the organization and its services (Bitner & Hubbert, 1994; Keiningham et al., 1994-1995). Consumer behavioural intentions are also influenced by the standards of service quality (Bitner, 1990; Cronin & Taylor, 1992, 1994; Choi et al., 2004, Sharma, 2015). A business that caters to the customers’ needs will inevitably gain loyalty of their customers, thus resulting in repeat business as well as potential referrals (Nabi, 2012). A review of the relevant literature indicates that service quality is closely tied to customer satisfaction (Wisniewski & Donnelly, 1996; Hernon, Nitecki, & Altman, 1999; Sureschander, Rajendran, & Nitecki, 2002).

Customer satisfaction is defined as “the number of customers or percentage of total customers, whose reported experience with a firm, its products, or its services (ratings) exceeds specified satisfaction goals” (Zeithaml, Parasuraman, & Berry, 1990). Many empirical studies have shown that customer satisfaction secures future revenues (Bolton, 1998; Fornell, 1992), reduces future transaction costs (Reichheld & Sasser, 1990), decreases price elasticity (Anderson, 1996), and minimizes the likelihood of customers defecting if quality falters (Anderson & Sullivan, 1993). Fornell (1992) stated that customer loyalty involves satisfaction, switching barriers and having a voice. Loyal customers are not necessarily the satisfied customers, but satisfied customers tend to be the loyal customers. Generally, those ELSS mutual funds, which provide for better after-sales service, are able to attract more investors and more investments (Sharma, 2015). If customers perceived that they are obtaining additional benefits from their relationship with establishment employees, their satisfaction level with the service provider will increase (Beatty et al., 1996).

![CAB Model of Investor Perception and Satisfaction](Figure 1. CAB Model of Investor Perception and Satisfaction (Sharma, 2015))

In the above Cognition Affect Behaviour (CAB) model of investor perception and satisfaction (Sharma, 2015), the three basic independent variables are grievance redressal, after sales service and
transparency, which affect customer satisfaction and increased perception and finally, affect the investment (the dependent variable). The CAB model goes to show that the willingness of the ELSS mutual funds to be empathetic to the customer’s needs and to deliver accordingly so as to improve the service experience at every step, starting from the entry to exit, wins the trust of the investors.

In the private sector, customer satisfaction and loyalty are secured through high quality products and services. They provide customer value for their money and are seen as being essential for the long-term survival and success of all organizations (Donnelly, Wisniewski, Dalrymple, & Curry, 1995). Service quality is both directly and indirectly related to bank loyalty via satisfaction (Bloemer, De Ruyter, & Peters, 1998). Seema (2014) stated that another factor which has acted as a catalyst in the criticality of bank-SHG (self-help group) interrelation is the overburdened bank staff, who become irritable because they struggle to operate rural branches.

In modern banking system maintaining and developing long term customer relationships is essential for competitive business (Camarero, 2007). SERVQUAL is a well-known research instrument for evaluating service quality in banking industry. Most of the studies utilized SERVQUAL for evaluating service quality of banking industry (Arasali et al., 2005; Zhou, 2004; Chi et al., 2003). Satisfaction is a result of matching actual pre-purchase and consumption experience with the expected reward from the brand (Nadanasabai, 2011). Keith Hunt defines customer satisfaction as “a comparison of consumer expectations with perceptions regarding the actual service encounter”.

SERVQUAL is an instrument for measuring customer perceptions of service quality (Parasuraman, Zeithaml, & Berry, 1988). A number of published studies have also invoked the SERVQUAL framework (Crompton & Mackay, 1989; Webster, 1989; Woodside, Frey, & Daly, 1989; Johnson, Dotson, & Dunlap, 1988) and have assessed the scale’s reliability and validity (Babakus & Boller, 1991; Brensinger & Lambert, 1990; Carman, 1990; Finn & Lamb, 1991). SERVQUAL is the most widely used and tested general measure of service quality (Bennington & Cummane, 1998). This instrument has been widely adopted by both managers (Parasuraman et al., 1991) and academics (Babakus & Boller, 1992; Crompton & MacKay, 1989) to evaluate customer perceptions of service quality for a variety of services (Marcin et al., 2002). Cronin and Taylor (1992) developed a performance-based measure of service quality labeled SERPERF with an argument that “performance” rather than “perception-expectation” determines service quality and provides substantial evidence to show expectations have little or no impact on the evaluation of consumers, particularly in relation to service quality. They included the same 22 items of perception as that of SERVQUAL but excluded the items of expectations.
5. Methodology

The present research involves the use of customer perception tool SERVQUAL. This tool was applied to the bank customers in order to identify and assess the extent to which services offered by the bank under study meet quality standards or customer expectations and to delineate the areas where there is scope of improvement in the service delivery which would result in increased perception on the part of customers.

As the bank under study is an urban cooperative bank, the research sample consisted of 200 urban customers of the bank. Primary data collection was done using facilitated survey method. These respondents were selected at random from 10 branches of the bank, all situated within the municipal limits of the metropolis of Pune. Thus, the sample size from each branch was 20. A structured questionnaire was used by the author, consisting of 22 questions each, adjusted to the 5 service dimensions of the services evaluated. Before filling in the questionnaire, the respondents were briefed in detail about the two sets of questionnaire, which they required to fill in. The first set of questions was used to measure the customers’ expectations of the services offered, and the second set was used to measure the perception regarding the actual services delivered by the bank. All responses were attributed on a Likert scale of 7 degrees of intensity, varying from strongly disagree at 1 to strongly agree at 7. As all respondents were the bank customers, there was no elimination of any respondent’s survey and all the 200 surveys were found to be usable and valid.

Once the questionnaire was filled, the average score of 200 responses was calculated for both sets of 22 questions. Then, average expectation scores and the average perception scores for 5 dimensions of tangibles, reliability, responsiveness, assurance and empathy were obtained. For each question, the gap in the performance (P) and the expectation (E) was reached by using the formula (P)−(E). The average dimension weight was taken from the individual weight assigned by 200 respondents to each of the 5 dimensions from a total dimension weight of 100 points for all 5 dimensions. The average unweighted gap score for each dimension was then calculated by dividing the (P)−(E) for each question with the number of questions used to assess that dimension. Similarly, the weighted gap score for that dimension was obtained by multiplying the average unweighted gap score for that dimension with the average dimension weight of that dimension. The data finally obtained in this way was analyzed using tables, bar charts and other statistical diagrams for data analysis and interpretation.

5.1 SERVQUAL Dimensions—Dimension Weight/Dimension Importance Scores

Though all 5 dimensions of customer service have been found to be important for the customers in the present study, yet the respondents have given different weights to different dimensions as has been revealed during the course of analysis of data obtained. During the course of briefing, the respondents were asked to divide a total of 100 points among the 5 dimensions based on the perceived importance of these dimensions to them. They were asked to assign highest points to the dimension which they perceived as the most important to them and least points to the least important dimension in such a way that the combined total of all 5 dimensions came to be 100. The ranking obtained from the 200
respondents from most important to least important dimension was as:

1) Reliability
2) Responsiveness
3) Assurance
4) Empathy
5) Tangibles

Table 1. Dimension Weights

| Sr. no. | Dimension     | Dimension weights |
|---------|---------------|-------------------|
| 1.      | Tangibility   | 11.75             |
| 2.      | Reliability   | 40.20             |
| 3.      | Responsiveness| 22.40             |
| 4.      | Assurance     | 13.58             |
| 5.      | Empathy       | 12.07             |
| **Total** |              | **100**           |

The above table and pie diagram show that the customers attach maximum importance to the reliability dimension of the customer service by the bank, followed by the responsiveness dimension. Then come the assurance and empathy, showing that customers rate the actual performance of services in a given time frame higher than the mere promises or oral assurances of the bank. The tangibility dimension is rated the last, showing that the appearance, materials and physical facilities are not so important for the
customers, as long as they get services delivered in a time bound manner, reliably and responsibly.

5.2 The Perception Threshold of Customer Service Satisfaction

Azim (2008) has justified the assumption of 80% perception threshold as the benchmark of customer satisfaction in his study on the customer service assessment of Shahjalal Islami Bank Limited. He has based this 80% threshold level on the arguments put forth by Heskett, Sasser and Schlesinger (1997). Whereas Ferdous has based his view in his study on a private sector bank, the concepts of loyalty, customer retention and adding new customers apply to the present study of urban cooperative bank too with equal depth. The gamut of banking services provided by the both types of banks is similar. So, the present study also assumes 80% perception threshold as the customer satisfaction benchmark.

80% perception threshold would mean a score of minimum 5.6 out of maximum possible score of 7 for any dimension as well as for the each sub category of the dimension. If the score comes to be less than 5.6, then it is rated as a non-acceptable level of satisfaction for that dimension or that sub category.

6. Results

6.1 BSERVQUAL Results—The Tangibility Dimension

The tangibility dimension comprises of first 4 of the 22 questions, which assess the respondents’ perception of the tangible aspects of the bank such as equipment, physical facilities, employees and materials.

The table below shows that, in the 2 sub categories of the tangibility dimension, namely equipment and materials, the gap score is negative. This means that expectation of customers exceeds their perception in these areas. Whereas in the other 2 sub categories of facilities and employees, the gap score is positive, meaning thereby that the perception of the customers exceeds their expectation in these areas.

Table 2. Tangibility Dimension—SERVQUAL Results

| Sr. no. | Tangibility factor | Expectation (E) | Perception (P) | Gap score (P-E) | Average SERVQUAL Perception score for Tangibility |
|---------|--------------------|----------------|----------------|----------------|-----------------------------------------------|
| 1.      | Modern looking equipment | 6.11           | 6.07           | -0.04          |                                               |
| 2.      | Visually appealing physical facilities | 6.07           | 6.31           | 0.24           |                                               |
| 3.      | Professional appearance of employees | 5.85           | 6.38           | 0.53           | 6.16                                          |
| 4.      | Visually appealing materials | 6.12           | 5.90           | -0.22          |                                               |
| Dimension weight | 11.75 |
|------------------|-------|
| Average unweighted Tangibility gap score | 0.127 |
| Weighted gap score | 1.49 |

Similarly, the average unweighted gap score for the tangibility dimension of customer satisfaction comes out to be 0.127. When the dimension weight of 11.75 is factored in, the weighted gap score shoots up to 1.49, as is depicted in the histogram below. In both cases, the survey results reveal that the respondents’ perception exceeds their expectations of the bank’s tangible appearance aspects.

![Histogram showing unweighted and weighted gap score for tangibility dimension](image)

**Figure 3. Tangibility Dimension—Unweighted and Weighted Gap Score**

The average SERVQUAL perception score for tangibility dimension comes to be 6.16, which is well above the 80% perception threshold level for this dimension. The diagram below shows the position of average perception score on a scale from 1 to 7.

![Diagram showing average perception score for tangibility dimension](image)

**Figure 4. Tangibility Dimension—Average Perception Score**
6.2 SERVQUAL Results—The Reliability Dimension

The reliability dimension comprises of the questions 5 to 9, which assess the respondents’ perception of reliability aspects of the bank such as acting according to promises, sincere interest in solving problems, performing the services right at the first time, providing services at the promised time and insistence on error free records.

Table 3. Reliability Dimension—SERVQUAL Results

| Sr. no. | Reliability factor dimension | Expectation (E) | Perception (P) | Gap score (P - E) | Average SERVQUAL Perception score for Reliability |
|---------|------------------------------|-----------------|----------------|-------------------|--------------------------------------------------|
| 5.      | Act according to promises    | 6.78            | 6.47           | -0.31             |                                                  |
| 6.      | Sincere interest in solving problems | 6.88            | 6.44           | -0.44             |                                                  |
| 7.      | Services are performed right the first time | 6.28            | 6.20           | -0.08             | 6.37                                             |
| 8.      | Provide services at the time promised | 6.82            | 6.66           | -0.16             |                                                  |
| 9.      | Insist on error free records | 6.23            | 6.10           | -0.13             |                                                  |

Dimension weight 40.20
Average unweighted Reliability gap score -0.224
Weighted Reliability gap score -9.00

Above table shows that, in each of the 5 sub categories of the reliability dimension, the gap score is negative. This means that expectations of customers exceed their perception in all these areas. Similarly, the average unweighted gap score for the reliability dimension of customer satisfaction comes out to be -0.224. When the dimension weight of 40.20 is factored in, the weighted gap score increases to -9.00, as is depicted in the histogram below. In both cases, the survey results reveal that the respondents’ perception fall below their expectations of the bank’s reliability aspects.
Figure 5. Reliability Dimension—Unweighted and Weighted Gap Score

The average SERVQUAL perception score for reliability dimension comes to be 6.37, which is well above the 80% perception threshold level for this dimension. The diagram below shows the position of average perception score on a scale from 1 to 7.

Figure 6. Reliability Dimension—Average Perception Score

6.3 SERVQUAL Results—The Responsiveness Dimension

The responsiveness dimension comprises of the questions 10 to 13, which assess the respondents’ perception of the responsiveness aspects of the bank such as informing when services will be performed, providing prompt services, willingness to help and never too busy to respond to service requests.
Table 4. Responsiveness Dimension—SERVQUAL Results

| Sr. no. | Responsiveness factor dimension | Expectation (E) | Perception (P) | Gap score (P-E) | Average SERVQUAL Perception score for Responsiveness |
|---------|---------------------------------|----------------|---------------|----------------|-----------------------------------------------------|
| 10.     | Inform exactly when services will be provided | 6.01 | 5.83 | -0.18 |
| 11.     | Provide prompt services | 6.18 | 6.08 | -0.10 |
| 12.     | Always willing to help | 6.26 | 6.30 | 0.04 | 6.25 |
| 13.     | Never too busy to respond to service requests | 6.95 | 6.82 | -0.13 |

**Dimension weight** 22.40

**Average unweighted Responsiveness gap score** -0.09

**Weighted Responsiveness gap score** -2.02

Above table shows that, in the 3 sub categories of the responsiveness dimension, namely informing when services will be performed, providing prompt services and never too busy to respond to service requests, the gap score is negative. This means that expectations of customers exceed their perception in these areas. Whereas in the 4th sub category of willingness to help, the gap score is positive, meaning thereby that the perception of the customers exceeds their expectation in this area.

Similarly, the average unweighted gap score for the responsiveness dimension of customer satisfaction comes out to be -0.09. When the dimension weight of 22.40 is factored in, the weighted gap score jumps to -2.02, as is depicted in the histogram below. In both cases, the survey results reveal that the respondents’ perception exceeds their expectations of the bank’s responsiveness aspects.
The average SERVQUAL perception score for responsiveness dimension comes to be 6.25, which is well above the 80% perception threshold level for this dimension. The diagram below shows the position of average perception score on a scale from 1 to 7.

**Figure 8. Responsiveness dimension—Average Perception Score**

### 6.4 SERVQUAL Results—The Assurance Dimension

The assurance dimension comprises of the questions 14 to 17, which assess the respondents’ perception of assurance aspects of the bank such as employee behaviour instills confidence, customers’ feeling of security in transactions, courteous employees and knowledge of employees to answer questions.
Table 5. Assurance Dimension—SERVQUAL Results

| Sr. no. | Assurance factor | Expectation (E) | Perception (P) | Gap score (P-E) | Average SERVQUAL Perception score for Assurance |
|---------|-----------------|-----------------|----------------|----------------|-----------------------------------------------|
| 14.     | Employee behavior instills confidence | 6.00 | 5.70 | -0.30 | |
| 15.     | Customers feel secure in their transactions | 6.58 | 6.31 | -0.27 | |
| 16.     | Employees are consistently courteous | 5.86 | 6.04 | 0.18 | 6.03 |
| 17.     | Employee have the knowledge to answer questions | 6.39 | 6.07 | -0.32 | |

Dimension weight | 13.58 |
Average unweighted Assurance gap score | -0.18 |
Weighted Assurance gap score | -2.44 |

Above table shows that, in the 3 sub categories of the assurance dimension, namely employee behaviour instills confidence, customers’ feeling of security in transactions and knowledge of employees to answer questions, the gap score is negative. This means that expectations of customers exceed their perception in these areas. Whereas in the 4th sub category of courteous employees, the gap score is positive, meaning thereby that the perception of the customers exceeds their expectation in this area.

Similarly, the average unweighted gap score for the assurance dimension of customer satisfaction comes out to be -0.18. When the dimension weight of 13.58 is factored in, the weighted gap score rises to -2.44, as is depicted in the histogram below. In both cases, the survey results reveal that the respondents’ perception exceeds their expectations of the bank’s responsiveness aspects.
The average SERVQUAL perception score for assurance dimension comes to be 6.03, which is well above the 80% perception threshold level for this dimension. The diagram below shows the position of average perception score on a scale from 1 to 7.

6.5 SERVQUAL Results—The Empathy Dimension
The empathy dimension comprises of the questions 18 to 22, which assess the respondents’ perception of empathy aspects of the bank such as individual attention, convenient working hours, personal attention, has the best interest of customers at heart and employees understanding the customers’ needs. The table shows that, in each of the 5 sub categories of the empathy dimension, the gap score is negative. This means that expectations of customers exceed their perception in all these areas.
Table 6. Empathy Dimension—SERVQUAL Results

| Sr. no. | Empathy factor dimension | Expectation (E) | Perception (P) | Gap score (P-E) | Average SERVQUAL Perception score for Empathy |
|---------|--------------------------|----------------|----------------|-----------------|---------------------------------------------|
| 18.     | Provides individual attention | 5.91           | 5.76           | -0.15           |                                             |
| 19.     | Has convenient operating hours | 5.87           | 5.58           | -0.29           |                                             |
| 20.     | Employees provide personal attention | 5.75           | 5.29           | -0.46           |                                             |
| 21.     | Has the best interest of the customers at heart | 6.06           | 5.96           | -0.10           | 5.74                                        |
| 22.     | Employees understand the needs of their customers | 6.28           | 6.11           | -0.17           |                                             |

Dimension weight 12.07
Average unweighted Empathy gap score -0.234
Weighted Empathy gap score -2.82

Similarly, the average unweighted gap score for the empathy dimension of customer satisfaction comes out to be -0.234. When the dimension weight of 12.07 is factored in, the weighted gap score jumps to -2.82, as is depicted in the histogram below. In both cases, the survey results reveal that the respondents’ perception fall below their expectations of the bank’s reliability aspects.
The average SERVQUAL perception score for empathy dimension comes to be 5.74, which is little above the 80% perception threshold level for this dimension. The diagram below shows the position of average perception score on a scale from 1 to 7.

Table 7. Average Perception Scores of 5 Dimensions

| Sr. no. | Dimension  | Maximum possible score | Average SERVQUAL Perception (P) score |
|---------|------------|------------------------|---------------------------------------|
| 1.      | Tangibility| 7                      | 6.16                                  |
| 2.      | Reliability| 7                      | 6.37                                  |
The above table summarises the quantitative findings by dimensions from the respondents’ responses through the SERVQUAL tool. The maximum possible score for any dimension on Likert’s scale is 7, which denotes the strongly agree. The average SERVQUAL Perception (P) scores for all 5 dimensions exceed the 80% threshold score of 5.6, meaning thereby that the satisfaction level of all 5 dimensions is acceptable. The average perception scores of all 5 dimensions are depicted in a line diagram as under.

![Figure 13. Dimension Average](image)

It is seen that the average perception score of empathy is the least at 5.74, which means that customers have least satisfying experience regarding empathy dimension and its sub categories. The best perception score is of the reliability, meaning thereby that the customers have most satisfying experience regarding reliability dimension and its sub categories.

7. Discussion and Conclusion
The present study reveals that the overall perceived SERVQUAL score for the 5 dimensions of customer satisfaction is more than the threshold level of acceptable satisfaction. This means that the customers are generally satisfied by the quality of services delivered by the bank to them. If we have a look at the each dimension individually, we find that some gaps do exist in the expectation level of customers from the bank versus the actual level of service quality delivered. This is evident from the diagram below.
The negative gaps in the service quality indicate those areas where the scope of improvement in customer service delivery exists. If we have a look at the weighted gaps, it is clear that the gap is maximum for reliability dimension. The basic reason for this is the fact that the respondents have assigned this dimension the maximum weight out of 100 points among all 5 dimensions. Therefore, the reliability dimension is the one, where the bank needs to take steps on priority to improve the service delivery quality and try to reduce this gap in a serious manner, because, it is the dimension which has come out to be the most important for the customers in the study.

Seema (2015) has stated that significant gaps that exist between service expectations and perception is right from the first step where the asset management companies are not found capable enough to translate investor’s expectation. She further goes on to state that investor’s satisfaction in case of mutual funds depends upon the amount of trust and dependence that an investor places with the asset management company and in turn the benefits that are actually delivered to them. In the present study too, the reliability dimension is top rated by the customers as it includes the trust and dependence factors on the bank by the customers. According to the SERVQUAL developers Zeithaml, Parasuraman and Berry (1990), it is also important for the leaders to put into place a process to continually monitor customer’s perceptions of service quality, identify the causes of service quality shortfalls and take appropriate action to improve the quality of the service provided. So, the present study clearly
identifies such areas, out of the 22 sub categories of the 5 dimensions, where the perceived gap is higher than the average gap. The following table shows all these 22 sub categories.

Table 8. Gap Score of 22 Sub Categories

| Sr. | Statement                                                      | Gap   | Remarks                                      |
|-----|----------------------------------------------------------------|-------|----------------------------------------------|
| 1.  | Tangibility—Equipment                                          | -0.04 | Fails to match customers’ expectations       |
| 2.  | Tangibility—Physical facilities                                | 0.24  | Exceeds customers’ expectations              |
| 3.  | Tangibility—Employees                                          | 0.53  | Exceeds customers’ expectations              |
| 4.  | Tangibility—Materials                                           | -0.22 | Fails to match customers’ expectations       |
| 5.  | Reliability—Acts according to promise                          | -0.31 | Fails to match customers’ expectations       |
| 6.  | Reliability—Sincere interest in solving problems               | -0.44 | Fails to match customers’ expectations       |
| 7.  | Reliability—Performs service right the first time              | -0.08 | Fails to match customers’ expectations       |
| 8.  | Reliability—Provides service at promised time                  | -0.16 | Fails to match customers’ expectations       |
| 9.  | Reliability—Error free records                                 | -0.13 | Fails to match customers’ expectations       |
| 10. | Responsiveness—Employees tell exactly when services will be performed | -0.18 | Fails to match customers’ expectations       |
| 11. | Responsiveness—Employees give prompt service                   | -0.10 | Fails to match customers’ expectations       |
| 12. | Responsiveness—Employees willing to help                       | 0.04  | Exceeds customers’ expectations              |
| 13. | Responsiveness—Employees never too busy to respond to customers’ requests | -0.13 | Fails to match customers’ expectations       |
| 14. | Assurance—Employees’ behaviour instills confidence            | -0.30 | Fails to match customers’ expectations       |
| 15. | Assurance—Customers feel safe in transactions                 | -0.27 | Fails to match customers’ expectations       |
| 16. | Assurance—Consistently courteous employees                    | 0.18  | Exceeds customers’ expectations              |
| 17. | Assurance—Employees have knowledge to answer questions         | -0.32 | Fails to match customers’ expectations       |
| 18. | Empathy—Provides individual attention                          | -0.15 | Fails to match customers’ expectations       |
| 19. | Empathy—Convenient operating hours                             | -0.29 | Fails to match customers’ expectations       |
| 20. | Empathy—Employees provide personal                            | -0.46 | Fails to match customers’ expectations       |
Thus, it is evident that the performance of bank on service delivery and customer satisfaction exceeds the expectations of the customers in only 3 areas—physical facilities, appearance of employees and willingness of employees to help customers. In remaining 19 areas, the bank’s performance has been found lacking vis-à-vis what customers expect in terms of service delivery. Therefore, these are the areas identified by the present study wherein the bank will have to take corrective action to obtain a higher level of customer perception towards service quality compared to the expected.

Hence, it can be concluded that the application of SERVQUAL customer perception instrument and the detailed analysis of the results in case of the COSMOS bank have revealed that the overall perception of the service quality and customer satisfaction delivered by the bank is acceptable for all 5 dimensions of service quality. Further, the analysis of difference between the expectation of excellent service delivery and perceived service quality has revealed a scope for improvement in all but 4 areas. Taking into consideration the dimension weight and weighted gap scores in case of 5 dimensions, the areas which require the most effort from the bank are found to be responsiveness, reliability, empathy and assurance.

8. Recommendations

Sharma (2015) has suggested that service quality and customer satisfaction have been conceptualized as a distinct, but closely related constructs. There is a positive relationship between the two constructs. In this background, the present study tries to provide the bank with a framework for moving forward to achieve its commitment of improved service delivery and customer satisfaction. The present study recommends the following action to be taken by the bank so as to increase service quality and customer satisfaction.

8.1 Immediate Intervention

This would require the bank to take urgent and immediate steps in those areas of service delivery, where the SERVQUAL perception gap is found to be more than 20 basis points. These areas are tabulated as under.
Table 9. Intervention Areas for Immediate Attention

| Sr. | Action area                                      | Gap  |
|-----|-------------------------------------------------|------|
| 20. | Empathy—Employees provide personal attention    | -0.46|
| 6.  | Reliability—Sincere interest in solving problems| -0.44|
| 17. | Assurance—Employees have knowledge to answer questions | -0.32|
| 5.  | Reliability—Acts according to promise            | -0.31|
| 14. | Assurance—Employees’ behaviour instills confidence | -0.30|
| 19. | Empathy—Convenient operating hours               | -0.29|
| 15. | Assurance—Customers feel safe in transactions    | -0.27|
| 4.  | Tangibility—Materials                             | -0.22|

For some of the other areas, like materials, it is easy to intervene and bring about immediate changes to meet up any shortage in physical facilities such as provisions of chairs and drinking water in waiting areas, ample numbers of forms, filling up the employee vacancies, provision of parking space etc. But for areas related to personal attention, sincere interest in problem solving, employee behaviour instilling confidence and safety feeling in transactions, the intervention would be required in the terms of sensitivity and behavioral training for the employees. For the areas like knowledge of employees, the subject training would be required, along with the refresher courses on core banking operations for the capacity building of the employees. For the operating hours, the bank would need to have a relook at its working hours policy on weekends and long public holidays, with a specific emphasis on after office hours banking facilities. This is important as the bank should be welcoming to the investor all the time and respect investor’s choice with all energy and enthusiasm (Sharma, 2015).

8.2 Medium Term Intervention

The study suggests and recommends medium term intervention strategy in those areas of service delivery, where the SERVQUAL perception gap is found to be more than 10 but less than 20 basis points. These areas may not require urgent attention because the bank’s performance in service delivery and customer satisfaction in these areas is not as bad vis-à-vis the areas identified for immediate intervention. Such areas are shown below.

Table 10. Intervention Areas for Medium Term Attention

| Sr. | Action area                                      | Gap  |
|-----|-------------------------------------------------|------|
| 9.  | Reliability—Error free records                  | -0.13|
| 13. | Responsiveness—Employees never too busy to respond to customers’ requests | -0.13|
| 18. | Empathy—Provides individual attention           | -0.15|
| 8.  | Reliability—Provides service at promised time   | -0.16|

Published by SCHOLINK INC.
For areas such as error free records, the bank should utilize IT tools to maintain better records and data management, which is relatively easier to achieve. But for areas related to responsiveness dimension, individual attention, understanding customers’ needs, the intervention would be required in the terms of sensitivity and behavioral training for the employees. But this would also require the support from the bank management in terms of realistic targets, so that employees find some time to cater to the responsiveness and empathy needs of the customers. For providing services at promised time, training in productive time management and speedy disposal would be required, along with the refresher courses on core banking operations for the capacity building of the employees. Grievance redressal increases the perception either on positive or the negative side (Sharma, 2015), so the bank should take care to address the customer issues in such a way, so as to achieve the increases perception by the customers.

8.3 Long Term Intervention

The study suggests and recommends long term intervention strategy in those areas of service delivery, where the SERVQUAL perception gap is found to be less than 10 basis points. These areas may be tackled over a longer period of time as the bank does have some breathing period in these areas. The performance of bank in customer satisfaction in these areas is not found wanting to a serious extent. These areas are shown below.

Table 11. Intervention Areas for Long Term Attention

| Sr. | Action area                                      | Gap   |
|-----|-------------------------------------------------|-------|
| 1.  | Tangibility—Equipment                           | -0.04 |
| 7.  | Reliability—Performs service right the first time | -0.08 |
| 11. | Responsiveness—Employees give prompt service    | -0.10 |
| 21. | Empathy—Has the best interest of customers at heart | -0.10 |

The effective intervention strategy for these areas would include provision of updated equipment, behavioral and sensitivity training of employees, capacity building of the employees to deliver effectively and the management support in terms of prioritizing customer interest in all banking endeavors.

8.4 Maintenance Intervention

This would require the bank to take steps for maintaining its performance in those areas of service delivery, where the SERVQUAL perception gap is found to be positive, meaning thereby that the
customer experience exceeds the expectation. These areas are tabulated as under.

Table 12. Intervention Areas for Maintenance of Service Delivery Standards

| Sr. | Action area                                  | Gap  |
|-----|---------------------------------------------|------|
| 3.  | Tangibility—Employees                        | 0.53 |
| 2.  | Tangibility—Physical facilities              | 0.24 |
| 16. | Assurance—Consistently courteous employees  | 0.18 |
| 12. | Responsiveness—Employees willing to help    | 0.04 |

The bank seems to have taken efforts to inculcate the courteousness in its employees, even better than what an ordinary customer would expect, they are found to be always willing to help, are presentable in terms of their physical appearance. All the 10 branches of the bank studied for this research were found to be visually appealing and pleasant to the respondents. Nevertheless, the management must not be lax in its efforts to maintain the high service delivery standards in these areas, else it wouldn’t be long before the customer perception gaps creep in and pull down the standards.

9. Managerial Implications

The findings of the study on primary data worked upon by the SERVQUAL tool has brought out number of managerial implications for the banking industry at large and the urban cooperative bank, under study, in particular. Considering that grievance redressal has effect on customer satisfaction and the perception, it becomes imperative that the bank should treat the customers fairly all the time. The service requirements and issues raised by the customers should be dealt with courtesy and in time, so as to obtain an increase in positive perception about the bank. The bank has to build up the procedures and train its employees so as to build and sustain a healthy and long-term relationship with the customers. The ordinary customers are usually burdened with banking procedures and paper work, so, a little help from the bank will go a long way in putting them at ease and gain their confidence for.

10. Limitations of the Study and Scope for Further Study

The present research limits itself to the application of SERVQUAL tool to assess and achieve the research objective. Hence, it becomes obvious that any limitations of the tool itself are reflected in the present study too. One of the issues with the SERVQUAL based studies is that the customer expectations and perception can be compared only after the service is actually delivered, but the expectations are formed much before the actual service delivery, thereby causing a loss of reliability of the tool to some extent (Palmer, 2005). Further, the service expectations of customers are usually based on previous service experiences. So, it is a possibility that the expectations change with every instance of service delivery, affecting the perception too. Thus, a scenario appears, in which, for the same
service, customers have different levels of expectations and perception for every instance of delivery of the same service (Oh, 1999). This results in a loss of internal validity for the tool over a period of time. The SERVQUAL model only aims to measure the functional aspect of service process and does not recognize the technical aspect of service delivery as an important part of the entire service process (Lenka et al., 2009).

The present study is confined to only one urban cooperative bank, it can be made broad spectrum by taking more number of variables into account. One of the ways to do so would be to consider demographic variables for grouping the respondents and then find out the results for comparison. Also, the study can be broadened to a comparative research involving other nationalized, private and rural cooperative banks. The further studies on the subject may be used to develop a charter of customer rights at the level of banks, as well as the service delivery institutions. As the present study is based purely upon customers as respondents data, there is further scope to undertake the study with primary data based on structured questionnaire designed for both the banks and the customers. Further, banks and other financial institutions can be brought under the study to have more representative inferences.

References
Anderson, E. W., & Sullivan, M. W. (1993). The antecedents and consequences of customer satisfaction for firms. Marketing Science, 12, 125-143.
Anderson, E. W. (1996). Customer satisfaction and price tolerance. Marketing Lett., 7(3), 19-30.
Athanassopoulos et al. (2003). Assessing the effects of multiple transaction points on the perceived overall performance of the provider. Production and Operation Management, 12(2), 224-245.
Babakus, E., & Boller, G. W. (1992). An empirical assessment of the SERVQUAL scale. Journal of Business Research, 24(3), 253-268.
Bennington, L., & Cummane, J. (1998). Measuring service quality: A hybrid methodology. Total Quality Management, 9(6), 395-406.
Bloemer, J., De Ruyter, K., & Peters, P. (1998). Investigating drivers of bank loyalty: The complex relationship between image, service quality and satisfaction. International Journal of Bank Marketing, 16(7), 276-286.
Bolton, R. N. (1998). A dynamic model of the duration of the customer’s relationship with a continuous service provider: The role of customer satisfaction. Marketing Science, 17(1), 45-65.
Camarero, C. (2007). Relationship orientation or service quality? What is the trigger of performance in financial and insurance services? International Journal of Bank Marketing, 25, 406-426.
Carman, J. M. (1990). Consumer perception of service quality: An assessment of the SERVQUAL dimensions. Journal of Retailing, 66(1), 33-52.
Chi, C. C., Lewis, B. R., & Park, W. (2003). Service quality measurement in the banking sector in South Korea. International Journal of Bank Marketing, 21, 191-201.
Choi, K.-S. et al. (2004). The relationships among quality, value, satisfaction and behavioural intention

Published by SCHOLINK INC.
in health care provider choice. *Journal of Business Research, 57*, 913-921.

Crompton, J. L., & McKay, K. J. (1989). Users’ perceptions of the relative importance of service quality dimensions in selected public recreation programs. *Leisure Sciences, 11*, 367-375.

Cronin, J. J., & Taylor, S. A. (1992). Measuring service quality: A re-examination and extension. *Journal of Marketing, 56*, 55-68.

Donnelly, M., Wisniewski, M., Dalrymple, J., & Curry, A. (1995). Measuring service quality in local government: The SERVQUAL approach. *International Journal of Public Sector Management, 8*(7).

Dutta, U., & Basak, A. (2008). Appraisal of financial performance of urban cooperative banks—A case study. *The Management Accountant, Case Study*, 172-174.

Edwards, W. (1968). Conservatism in human information, processing. In B. Klienmutz (Ed.), *Formal Representation of Human Judgments* (pp. 17-52). New York: Wiley.

Eklof, J., & Westlund, A. H. (2002). The pan-European customer satisfaction index programme—Current work and the way ahead. *Total Quality Management, 13*(8), 1099-1106.

Farris, P. W., Bendle, N. T., Pfeifer, P., & Reibstein, D. I. (2010). Marketing matrix: The definitive guide to measuring market performance. *The Marketing Accountability Standards Board (MASB)*.

Ferdous, A. (2008). Assessing customer satisfaction of Shahjalal Islami Bank (Keraniganj Branch), Retrieved from http://www.scribd.com/doc/53660885/40/Calculation-of-Unweighted-SERVQUAL-Score

Finn, D. W., & Lamb, C. W. (1991). An evaluation of the SERVQUAL scales in a retailing setting. *Advances in Consumer Researches, 18*, 483-490.

Fornell, C. (1992). A national customer satisfaction barometer: The Swedish experience. *Journal of Marketing, 56*, 6-21.

Gnanasekaran, E., Anabalgan, M., & Nazar, N. (2012), A study on the urban cooperative bank’s success and growth in Vellore District—Statistical analysis. *International Journal of Advanced Research in Computer Science and Software Engineering, 2*(3), 434-437.

Gronroos, C. (1991). The marketing strategy continuum: Towards a marketing concept for the 1990s. *Management Decision, 29*(1).

Gupta, J., & Jain, S. (2012). A study on cooperative banks in India with special reference to lending practices. *International Journal of Scientific and Research Publication, 2*(10), 1-6.

Hernon, P., & Nitecki, D. A. (1999). Service quality and customer satisfaction: An assessment and future directions. *Journal of Academic Librarianship*, 9-17.

Heskert, J. L., Sasser, W. E., & Schlesinger L. A. (1997). *The service profit chain*. New York, NY: The Free Press. Retrieved from https://www.cosmosbank.com/about-cosmosbank.html

Hunt, K. (1991). Customer loyalty, dissatisfaction and complaining behavior. *Journal of Social Issues, 47*(1), 109-110.

Katarachia, A. (2013). Measuring service quality and satisfaction in Greek cooperation banking: An
exploratory study. *Satisfaction with Cooperation Banking*, 26, 55-75.

Ladhari et al. (2011). Bank service quality: Comparing Canadian and Tunisian customer perceptions. *International Journal of Bank Marketing*, 29, 224-246.

Lenka, U., Suar, D., & Mohapatra, K. J. (2009). Service quality, customer satisfaction, and customer loyalty in Indian commercial banks. *Journal of Entrepreneurship*, 18, 47-64.

Manjappa, D. H., Osmane, & Niranjan, R. (2010). Determinants of investment pattern in Indian manufacturing industries—A panel data study. *Indian Journal of Economics & Business*, 9(1), 25-30.

Munusamy, J., Chelliah, S., & Mun, W. H. (2010). Service quality delivery and its impact on customer satisfaction in the banking sector in Malaysia. *International Journal of Innovation, Management and Technology*, 1(4), 398-404.

Nabi, N. (2012). Customer expectations of service quality: A study on private banks of Bangladesh. *World Review of Business Research*, 2, 172-186.

Nadanasabai, R. (2011). *A study on the impact of customer relationship management on customer loyalty with special reference to cellular operators in Chennai city* (Unpublished thesis). School of Management Studies, Jawaharlal Nehru Technological University, Hyderabad.

Oh, H. (1999). Service quality, customer satisfaction, and customer value: A holistic perspective. *International Journal of Hospitality Management*, 18(1), 67-82.

Oliver, R. (1980). A cognitive model of the antecedents and consequences of satisfaction decisions. *Journal of Marketing*, 17(10), 460-469.

Palmer, A. (2005). *Principles of service marketing*. London: The McGraw-Hill Companies.

Pont, M., & McQuilken, L. (2002). *Testing the fit of the BANKPERF data. Conference Proceedings, ANZMAC*, 861-867.

Reichheld, F. F., & Sasser, W. E. (1990). Zero defections: Quality comes to services. *Harward Business Review*, 68(5), 105-111.

Sharma, S. (2014). Inevitability of moneylenders in financial inclusion in rural India: A perspective of Latur district of Maharashtra state, India. *European Academic Reasearch*, 2(3), 4296-4307.

Sharma, S. (2014). Microfinance game: Bank’s dilemma—A study of underprivileged self-help groups in Latur district of Maharashtra state, India. *Review of Research*, 3(8).

Sharma, S. (2015). ELSS mutual funds in India: Investor perception and satisfaction. *International Journal of Finance and Accounting*, 4(2), 131-139.

Sureshchandar, G., & Rajendran, C. A. (2002). The relationship between service quality and customer satisfaction: A factor specific approach. *Journal of Service Marketing*, 16(4), 363-379.

Taylor, S. A., & Baker, T. L. (1994). An Assessment of the relationship between service quality and customer satisfaction in the formation of consumers’ purchase intentions. *Journal of Retailing*, 70(2), 163-178.

Wisniewski, M., & Donnelly, M. (1996). Measuring service quality in the public sector: The potential
for SERVQUAL. Total Quality Management and Business Excellence, 7(4), 357-366.
Zeithaml, V. A., Parasuraman, A., & Berry, L. L. (1990). Delivering quality service- Balancing customer perceptions and expectations. New York, NY: The Free Press.
Zeithaml, V. A., Parasuraman, A., & Berry, L. L. (1991). Refinement and reassessment of the SERVQUAL scale. Journal of Retailing, 67(4), 420.
Zeithaml, V. A., Parasuraman, A., & Berry, L. L. (1993). The nature and determinants of consumer expectations of service. Journal of the Academy of Marketing Science, 21(1).
Zeithaml, V. A., Parasuraman, A., & Berry, L. L. (2004). Service quality. USA: Marketing Science Institute.