

Factor Analysis of Perceived Service Quality of Hospitality Industry in Jaffna District: An Application of Servqual Model

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Abstract

This study seeks to advance the application of SERVAUAL tool for measuring the service quality of hospitality industry in the Northern Province of Sri Lanka. Tourism and hospitality industry played and play significant role to promote the Sri Lankan economic. Quality of the hospitality industry is most significant factor to sustain the business in the contemporary world. In order to realize the maximum share it is imperative to examine as to what factors are determining the service quality of hospitality industry so that strategies can be worked out to get the best.

Index terms— service quality, servqual model, hospitality industry, strategies.

1 Introduction

In a modern business environment, the hospitality industry makes a substantial contribution to Sri Lanka's economic. However, the industry is facing strong competition. Thus every organization pays more attention to create a foundation for their survival in the market by satisfying customers while they are providing quality services which are being extremely perceived by their target customers (Dominici & Guzzo, 2010). In the competitive business world, every organization is trying to define their products and services in terms of its customers' needs and wants by providing better quality products and services to satisfy them and gain competitive advantage (Zaibaf, Taherikia & Fakharian, 2013). As noted by Zeithaml, Berry and Parasuraman (1996), and Cronin, perceived service quality and customer satisfaction are the immense and curious factors in order to be succeeded in the market by gaining competitive advantage among other competitive service providers.

Asubonteng, Mcleary & Swan, (1996) pronounce that service quality is the difference between customers' expectation before consuming the service and the experience after consuming it. Similarly, Adil, Ghaswyneh & Albkour (2013) point out that service quality is central for organizational success and it needs to be assessed continuously. Meanwhile Grande, Valejo and Moya, (2002) articulate that delivering quality services in the hospitality industry is considered as a differentiating factor to achieve competitive advantage among rivals. Cronin and Taylor (1992) reveal the fact that the perceived service quality significantly effects on customer satisfaction. Baker, and Crompton, (2000), and Magi and Julander, (1996) highlight that in the tourism industry, service quality and customer satisfaction have been a well thought out for the improvement of organizations' whole performance. In this study Gronroos' model (SERVQUAL model) has been used to measure the perceived service quality. This model consists of technical and functional quality. Parasuraman, Zeithaml and Berry (1985) categorize ten service quality dimensions under SERVQUAL model as reliability, responsiveness, competence, access, courtesy, communication, credibility, security, understanding customers and tangibility which are categorized under the functional quality of this model. In this model, technical quality dimensions which was neglected in measuring service quality.

As described by Gronroos (1984), technical quality means what customers' are given while having the interaction with that service organization and the functional quality means how the service is received by the customers from the service providing organization. Gronroos' model is a significant method to evaluate service quality however it has a criticism. For example Kang and James (2004) criticize that this model failed

to contemplate the direct influence of functional and technical quality on customer satisfaction. Again in 2006, Gronroos point out that a firm must understand consumer's perception of the service quality to compete effectively and the way perceived service quality is influenced (Gronroos, 2006).

Within the literature number of studies has been conducted in measuring of the perceived service quality all over the world in different countries, context and situation, there are few studies have been conducted regarding this relationship in hospitality industry in Northern Province of Sri Lanka. This study provides valuable insights to the service quality literature by investigating the SERVQUAL model in Northern Province in hospitality industry.

2 II. iterature eview

Numerous examples from within the literature emphasize the importance of service quality and customer satisfaction, especially in hotel industry. Academics and international organizations have conceptualized and used the term service quality in different ways. Adil, Al Ghaswyneh and Albkour (2013) point the service quality is being considered as a main factor for strategic value adding for the organizations. As noted by Henning-Thurrau, Langer and Hansen, (2001), service quality determines consumer behavior and induces customers to fix a level of relationship between organization and customers. Consequently this relationship leads to customer loyalty. Service quality significantly has an effect on consumers' behavior in order to differentiate a particular service provider from other rivals which are in the same industry and to make customers satisfied (Kandampully, 2000; Parasuraman et al., 1985). Zeithaml and Bitner (1996) articulate that service quality is about providing superior service than customers' expectations. Service quality is a result of an assessment done between customers' expectations and perception from the service consumed (Gronroos, 1994; Caruana, 2002). Overall impression on an organization's service offerings is called as service quality (Johnston, 1995). Ichniowski and Donnelly (1996) reveal that the service quality means at what extent the service encounters customers' expectations. Parasuraman, Zeithaml and Berry (1988) state that service quality is an overall evaluation of either an organization or its services over a period of time. According to Bala (2013) customer satisfaction is an emotional state that emerges either from customers' perceived benefits or expectations of services. If expectations exceeds perceived benefits customers will be satisfied, on the other hand if perceived benefit exceed expectations customers will be satisfied (Chi Lin, 2003). Generally, if customers are satisfied with the product or service offerings they will continue to buy and also they will willingly spread information about their consumption, consequently it will lead to positive word of mouth (Oanda, 2015).

Much of marketing literature to date makes the point that conceptualization of customer satisfaction is difficult (Edvardsson, Johnson, Gustafsson & Standvik, 2000; Gustafsson, Johnson & Roos, 2005). Onda (2015) argues customer satisfaction is just satisfying customers but it means to retain customers for longer period of time. Satisfaction is customers' attitude that changes time to time (Eshghi, Haughton & Topi, 2007). As noted by Kotler & Armstrong, (2012), satisfaction is reflected in the evaluation of post-purchase in terms of prepurchase expectations. Likewise Severt (2002) describes that satisfaction is a customers' emotional state that emerges from the relationship with the service providing organization. Pedraja Iglesias and Jesus Yagüe Guillén (2004) reveal the fact in their research that the satisfaction is felt when the perceived rewards exceeds the sacrificed experience which includes monetary expenses to buy the service, time spent, energy expended to reach the hotel. Consumers feel two kinds of satisfactions. First one is, they are satisfied by the serving manner and behavior of employees and the second one is the overall impression on the firm (Jones & Suh, 2000).

Meanwhile, many researchers including Brady & Cronin, (2001), Meuter, Ostrom, Round tree and Bitner (2000), Kordnaej, Askaripoor and Imani (2013), have described that the relationship between service quality and customer satisfaction. Superior service quality will result in extreme customer satisfaction (Parasuraman et al., 1988). Studies of Dabholkar, Sheperd and Thrope (2000); Butcher (2005) suggest that service quality leads to customer satisfaction. Customers will be satisfied when organization fulfills their expectations (Al Khaltah & Aldehayyat, 2011). Causal effect exists between service quality and customer satisfaction (Anderson & Sullivan, 1993; Bolton & Drew, 1991; Bitner, 1990).

The hospitality industry faces challenges due to the advancements in technology and globalization. Thus it needs to adapt the ways to deliver the service in accordance with new line of attracting to get the best out of customer satisfaction (Murasirawa, Nield & Ball, 2010). Service quality as a determining factor that is responsible for customer satisfaction or dissatisfaction (Tripathi, 2013) which will result in word of mouth spreading, customer retention and loyalty (Gopalakrishnan, Mishra, Gupta & Vetrivel, 2011).

Generally SERVQUAL model can be applied in any service sector to evaluate service quality (Parasuraman et al., 1988). SERVQUAL model leads to measure customer satisfaction in the respective context of the study (Harr, 2008) Naresh, Francis, James and Imad (1994) stated that the service reliability means providing the service consistently and accurately. Reliability is delineated as "the ability to perform the promised service dependably and accurately" or delivering on its promises" (Naresh, 1994) said that in order to provide the quality service, service providers with adequate knowledge and skills is essential that is called as competence. Inseparability as a characteristic of service, it means that it is difficult to separate the production and consumption of services. Thus access as one of the service quality dimensions, it is essential to contact the service provider on time (Naresh et al., 1994).

Courtesy is defined by Naresh et al., (1994) that service suppliers' physical appearance, behavior and

the numbers of them will determine in respecting customers' precious values and norms. Service providing organizations cheer positive word of mouth communication which is one of the dimensions of perceived service quality. In many circumstances, customers are willing to get opinions and suggestions from others before consuming. Thus detailed information need to be communicated to consumers (Naresh et al. 1994). Credibility of service provider comes as a determinant of getting benefits by customers but it is difficult to assess the service before consuming it due to the intangibility and inseparability characteristics (Naresh et al. 1994). Under service quality dimensions, the security is viewed into two such as: physical and functional security which must be ensured to customers while getting and using service benefits ??Naresh et al.1994).

Customer as the king in the business world, firms must understand customers' perception of the service quality to compete it fruitfully ??Naresh et al.1994). Tangibility is defined as the physical facilities, equipment, personnel and written documents (Zeithaml et al., 2006).Tangibility as a service quality dimension, it includes physical building of organization, physical features of employees and facilities which have been offered (Hurley & Estelami, 1998). A promise to offer physical benefits along with core benefits is called as tangibility (Naresh & Francis, 1994). ??ronroos (1984) mentions that service quality have two types of qualities. First one is what the customer is offered that referred as technical quality and how the customers are offered that referred as functional quality. Parasuraman, Zeithaml and Berry (1985) refer the functional quality as "process -related" dimensions of service quality and technical quality as "outcome-related" dimensions of service quality (p 41-50). Functional quality dimension influences more on perceived service quality than technical quality dimension (Parasuraman et al., 1985). ??ronroos (1984) says that customers and service providers can easily appraise the functional quality compared with technical quality of service quality dimensions. Functional service quality dimensions have more influence on perceived service quality than the influence of technical quality on perceived service quality. Technical quality as one of the service quality dimensions that involves with both the human and physical resources. Technical human resources dimension includes the technical knowledge and ability required to perform the service and the technical physical resource dimension includes the machines, materials, facilities and the technology necessary to perform the service ??Brogowicz, Andrew, Linda &David, 1990).

3 III.

4 Research Design

The present study is based on tourists' opinion in measuring the quality of hospitality industry. This study draws empirical inferences based on the primary data collected from the tourist respondents through a structured questionnaire. The questionnaire consists two parts. The first part deals with the variable in the statement format. Here respondents are requested to give their rating about the traits, characteristics and behavior of the employees considered and felt by them to be the most ideal and effective at the hotel they are consuming. The response collected on different variable were on a five point scale ranging from strongly agree to strongly disagree. The second part of the questionnaire aims at elucidating information pertaining to respondents themselves like their gender, age, home country and staying period. Purposive sampling method has been used to collect the data. In total 230 questionnaires were issued out of which 164 were complete in all respects and were used for the final study. Reliability analysis is done using Alpha (Cronbach). This is a model internal consistency, based on the average inter -item correlation. A reliability score of 0.796 was achieved. Any score above 0.7 can be considered to be a good score for the reliability of the instrument.

5 IV.

6 Discussion

An Exploratory Factor Analysis (EFA) of the factor structure of the SERVQUAL scale used undertaken with SPSS to examine the factor structure of variables. The EFA procedure employed is "principle components method" for extraction with "varimax rotation" and factors with eigen values greater than one were alone retained (Hair, Anderson, Tatham and Black, 1998). Factor analysis is the permutation of multivariate statistical methods primarily used to identify the underlying structure in data. Factor analysis refers to the cluster of inter -dependence techniques whereas it summarizes the information from a large number of variables into factors, depending on their relationship (Hair et al., 1998). As noted by Hair et al., (1998), conservative factor loadings of greater than 0.50 were to be considered significant at 0.05 levels of significance.

In order to study the suitability of construct for taking up factor analysis, Bartlett's test of sphericity (which tests the hypothesis that the matrix is an identify matrix) should be significant. It is a statistical test for estimating the overall significance of all correlations within a correlation matrix. The test result as shown in tables 1 shows that it is highly significant (Sig. = 0.000), which indicates that the factor analysis processes is correct and suitable for testing multi -dimensionality. The KMO which is a measure of sampling adequacy is found to be 0.952 (see table 1) in the case, the sample used is adequate as the minimum acceptable value of KMO is 0.6 (Kim & Mueller, 1978). Therefore, it can be concluded that the matrix did not suffer from multicollinearity (i.e. variables that are very highly correlated) or singularity (i.e. variable that are perfectly correlated). Small values for the KMO indicate that a factor analysis of the variable may not be appropriate, since the correlations between variables cannot be explained by the other variables (Norusis, 1993). The KMO measure is an index for

comparing the magnitudes of the observed correlation coefficients to the magnitudes of the partial correlation coefficients.

7 Exploratory Factor Analysis-Principal Component Analysis: Perceived Service Quality

On conducting EFA by way of Principal Component Analysis method, three eigen values are extraction sums of squared loadings total, exceeded one with percentage cumulative variance explained was 66.320 in case of perceived service quality.

8 Factor analysis of Perceived Service Quality

Factor analysis of perceived service quality was conducted and the component matrix was rotated to improve the solution. The result is at table 3. The interpretability of the factors can be improved through Rotation. Rotation maximizes the loading of each variable on one of the extracted factors whilst minimizing the loading on all other factors. Rotations work through changing the absolute values of the variable whilst keeping their differential values constant. As seen from the table 3, original five dimensional models as such are not supported. Factor analysis of Perceived Service Quality is given a two dimensional model. Values of factor loadings less than 0.5 are not selected to be in the final output (Hair et al., 1995). It is seen from the SPSS output that all 22 items were retained implying the contribution of these items to service quality. Also it is seen that some items did not load into their -prior categories. The tangibles dimension having items from Q1 to Q4 was retained as was in original construct. Parameters Q5, Q6, Q7, Q8 and Q9 of reliability dimension was also retained as was in original construct with cross loading of Q17 of Assurance dimension. Five items of Empathy dimension (Q18 to Q22) and three items of Assurance dimension (Q14 to Q 16) and four items of Responsiveness dimension (Q10 to Q13) fused into one dimension. This new dimension, combining the attributes of Assurance, Empathy, and Responsiveness can be named Customer Handling. Therefore, as seen from the analysis it can be stated that the service quality as measure of perceived service quality can be measured with three dimensions namely Tangible -Physical quality and reliability and Customer handling dimension-the operational quality. V.

9 Conclusions

The present study clearly established that the original five dimensional model of SERVQUAL is not generic one and few dimensions of service quality as proved by few researchers were fused to form a factor. At minimum service level the solution emerged was a three factors one and at superior service level it was two factors model. The employees need to draw cues from the individual parameters or items making up the factor and build up the strategies to realize the best potential available. The service provider had to give utmost priority to reliability parameters and Customer Handling items as brought out in the factor analysis. The frontline staff and the marketing personnel need to be sensitized on these items. Quality assessment is not a onetime exercise and the service provider need to periodically assess and revisit the service delivery process as the expectations and perceptions of the customers keep changing.

Major limitation of this study has the sample collected was from one geographical area (Northern Province) and limited in member. Though the method applied, Exploratory Factor Analysis is quite adequate for the purpose of deciphering the principal factors that explain the quality, future researchers can work on Confirmatory Factor Analysis and advance the SERVQUAL tool application further to the service industry. Also further research may focus on comparative studies among hospitality industry with regard to the factors determining the choice of an employee.

Figure 1:

1

Kaiser -Meyer -Olkin Measure of Sampling Adequacy	0.952
Bartlett's test of	Approx. Chi - 3.873E3
Sphericity	Square
Sig	df 231
	.000

Figure 2: Table 1 :

2

Perceived Ser- vice qual- ity	Total	Initial Eigen Values	% of Variance	Cumulative %	Extraction Sums of Squared Loadings	Total
1	12.246	55.663	55.663	12.246	55.663	55.663
2	1.312	5.963	71.777	1.312	5.963	61.627
3	1.033	4.693	76.797	1.033	4.693	66.320

Extraction Method

Figure 3: Table 2 :

3

Rotated Component Matrix			
		Component	
	1	2	3
Q14	.795		
Q10	.766		
Q20	.705		
Q11	.695		
Q18	.673		
Q12	.644		
Q22	.624		
Q21	.622		
Q16	.613	.534	
Q15	.578	.549	
Q19	.561		
Q13	.519		
Q6		.749	
Q8		.727	
Q17		.669	
Q9		.629	
Q5		.629	
Q7		.619	
Q1			.797
Q2			.780
Q4			.730
Q3			.669
Extraction Method: Principal Component Analysis			
Rotation Method: Varimax with Kaiser Normalization			
a.	Rotation converged in 8 iterations		

Figure 4: Table 3 :

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