



## A Comparative Study of Service Quality of Life Insurance Companies in India

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### Abstract

The Indian Life Insurance sector has witnessed a major revamp in 1999 with the establishment of Insurance Regulatory and Development Authority (IRDA) and subsequent entry of Private sector players. These changes are affecting the way service is being delivered. Technology usage, new innovative product introduction and competition are seen as drivers of quality of service being provided to the customers.

In this study using SERVQUAL model, we have examined the importance of service based on the 5 dimensions viz, Tangibles, Reliability, Responsiveness, Assurance and Empathy. Using 120 Life Insurance policy holders from 3 Life insurance companies in Agra the study identified that the gaps exist even after 15 years of privatization of this sector. The study indicated that a lot needs to be done for improving customer focus and services activity in the Life Insurance sector. Regular customer surveys with increased sample sizes across the country will enable the Insurance companies to fill the gaps.

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## 1.0 Introduction

Life insurance (or commonly life assurance, especially in the Commonwealth) is a contract between an insured (insurance policy holder) and an insurer or assurer, where the insurer promises to pay a designated beneficiary a sum of money (the "benefits") in exchange for a premium, upon the death of the insured person. Depending on the contract, other events such as terminal illness or critical illness may also trigger payment. The policy holder typically pays a premium, either regularly or as a lump sum.

Life Insurance in India was nationalized by incorporating Life Insurance Corporation (LIC) in 1956. All private life insurance companies at that time were taken over by LIC. In 1993, the Government of India appointed RN Malhotra Committee to lay down a road map for privatization of the life insurance sector. While the committee submitted its report in 1994, it took another six years before the enabling legislation was passed in the year 2000, legislation amending the Insurance Act of 1938 and legislating the Insurance Regulatory and Development Authority Act of 2000. The same year the newly appointed insurance regulator - Insurance Regulatory and Development Authority IRDA—started issuing licenses to private life insurers. Life Insurance is the fastest growing sector in India since 2000 as Government allowed Private players and FDI up to 26% and recently increased it to 49%.

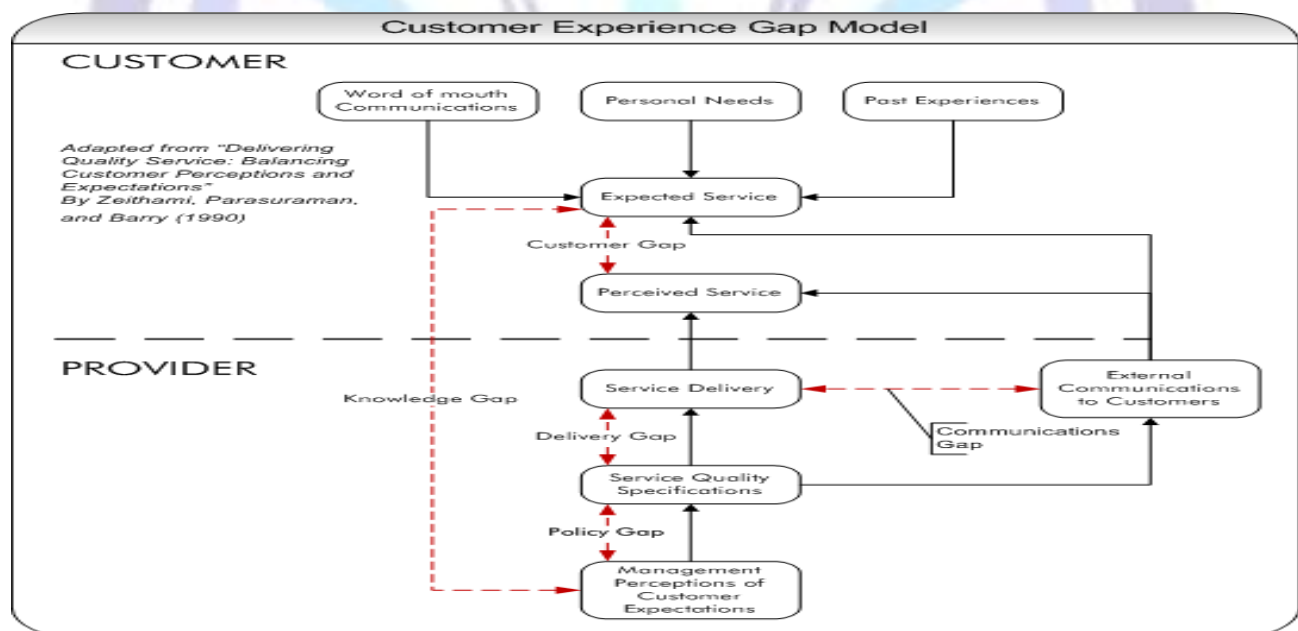
LIC had made Indian insurance industry a seller's market, where customer had no option other than to buy its (LIC's) product. LIC had also not tried to explore the market but were happy what they were getting effortlessly. LIC was synonymous with insurance in India and it had established an enviable brand image for itself, especially in the rural areas and small towns. However, with the entry of new players, the insurance market changed almost overnight. The private insurers seemed all set to make the industry marketing-driven, wherein technical and service excellence would be the key factors of success. The private companies, in a bid to make their presence felt and their brand noticed, initiated a series of aggressive marketing and promotion initiatives, something that buyers of insurance were not accustomed to.

Service quality is how well the service provided is meeting the expectation of customer who perceived it. That is, providing high-quality service as per the expected standards of customers resulting in satisfied customers (James et al., 1983). It is a perceived judgment, resulting from an evaluation process where customers compare their expectations with the service they perceive which they have received (Grönroos, 1984). However, due to the unique features of service such as performance-oriented, intangible, heterogeneous, inseparable, and perishable. It is difficult not only to measure service quality, but also to provide the same quality of services to all customers. The gap model (Paraguayan, Zeithami and Berry, 1985) was identified to address this problem.

## 2.0. The Customer Service Gap Model

SERVQUAL (service quality gap model) is a gap method in service quality measurement, a tool that can be used by Product Manager across all industries. The aim of this model is to:

Identify the gaps between customer expectation and the actual services provided at different stages of service delivery  
Close the gap and improve the customer service



Service quality Gap model.

Source: <http://www.brainmates.com.au/brainrants/the-customer-service-gap-model>



- GAP 1: Gap between consumer expectation and management perception: arises when the management or service provider does not correctly perceive what the customers wants or needs.
- GAP 2: Gap between management perception and service quality specification: this is when the management or service provider might correctly perceive what the customer wants, but may not set a performance standard.
- GAP 3: Gap between service quality specification and service delivery: may arise pertaining to the service personnel. This could arise due to there being poor training, incapability or unwillingness to meet the set service standard.
- GAP 4: Gap between service delivery and external communication: consumer expectations are highly influenced by statements made by company representatives and advertisements. The gap arises when these assumed expectations are not fulfilled at the time of service delivery.
- GAP 5: Gap between expected service and experienced service: this gap arises when the consumer misinterprets the service quality.

Among the most popular assessments tools of service quality is SERVQUAL, an instrument designed by the marketing research team of Berry, Paraguyan, and Zenithal (PB&Z). Through numerous qualitative studies, they evolved a set of five dimensions which have been consistently ranked by customers to be most important for service quality, regardless of service industry.

*These dimensions are defined as follows:*

Tangibles appearance of physical facilities, equipment, personnel, and communication materials; Reliability ability to perform the promised service dependably and accurately; Responsiveness willingness to help customers and provide prompt service; Assurance knowledge and courtesy of employees and their ability to convey trust and confidence; Empathy the caring, individualized attention the firm provides its customers.

### 3.0 Existing Literature Review

Jiang, James J., Klein, Gary; Crampton, Suzanne M (2000) examined theSERVQUAL instrument as a possible measure to assist managers and researchers in evaluating service quality. They also examined the appropriateness of the SERVQUAL measure, a large industry sample serves to verify the anticipated structure of the instrument .Moreover,SERVQUAL instrument can serve as a useful indicator for information system managers attempting to identify areas of needed service improvement.

Sureshchandar G.S.; Rajendran C. Anantharaman R.N (2002)examined the critical determinants of service quality that have been overlooked in the literature and proposes a comprehensive model. It has been designed with specific reference to the banking sector. The proposed instrument has been empirically tested for unidimensionality, reliability and construct validity. Moreover study offered a systematic procedure that could form the cornerstone for providing further insights on the conceptual and empirical comprehension of customer perceived service quality and its constituents.

Tiffany K.P. Lam (2002) studied on items of SERVQUAL. Factor analysis established the existence of six service dimensions, which is different from the original findings of Paraguyan et al. (1988). The new solution thus requires considerably different interpretations.

Ahuja, Rajeew (2003) has pointed out that, in developing countries market structure and government intervention in the insurance market has greater importance than in the developed countries.

MaiveSuuroja (2003) analyzed the main debates about how to conceptualize service quality-about the nature of perceived service quality and the formation of service quality. Moreover paper explored the theoretical viewpoints and seeks supportive empirical evidence.

Pathak and Dhar (2003) have identified four factors as important in terms of choice of insurance provider. These are customer orientation, incentives offered to customers, reliability and range of services foreign collaboration and ease of documentation.

Leugenia Ham and Steven Hayduk (2004) founded that several implications for higher educational institutions, managers, and leaders of decision-making processes throughout the world. Service quality, customer satisfaction, and behavioral intentions are global issues that affect all organizations, large or small, profit or non-profit, global or local. They are all influenced or discouraged, satisfied or dissatisfied with positive loyalty behavioral intentions or negative complaining reactions, propelled by the level of service quality received.

Mohammed Alamgir and Mohammad Shamsuddoha (2004) studied the various literature on Service quality dimensions to adapt perfect strategy and policy for service oriented organizations, especially in the banking setor.It identified the relative importance of service quality dimensions analysis. Moreover it fully focused on service quality issues, will help to understand service dimensions issues for an organization.

RossanoGiandomenico (2006) showed that the effective liabilities duration of an Insurance company exposed to the default-risk is different from the duration of a default-free zero coupon bond with the same time of maturity. It also showed the value of equity can be immunized in a dynamic way with respect to the movement of the spot-rate by selling and purchasing the default-free bonds in the firm asset. Moreover it consider the surrender option and the mortality issue such that it corrects some pitfalls that are commonly encountered in the insurance industry.

David Yap, Greg Timbrell, Guy G. Gable, Taizan Chan (2007) presented the results from cross-referencing seven service quality measurement models from seven different industries, with SERVQUAL.the results indicate that 'assurance' and



'empathy' dimensions are represented across all seven industries, while other attributes in the various industry-instruments either map partially or did not map onto SERVQUAL's (1988) five dimensions.

Rainer Gob, Christopher McCollin and Maria Fernanda Ramalhoto (2007) suggested an ordinal interpretation of Likert scales, attitude survey data are often evaluated with techniques designed for cardinal measurements. The paper discussed the interpretation of scales for attitude measuring and gives a survey of data analysis techniques under the proper ordinal understanding.

Jos Van Iwaarden and Ton Van der Wiele (2007) studied what quality factors are perceived as important in relation to their use of web sites. The results of the questionnaire survey are analysed in relation to the five service quality (SERVQUAL) dimensions (tangibles; reliability; responsiveness; assurance; empathy) as developed by Zenithal et al.

Sonia Chawla and Fulbag Singh (2008) identified the service quality factors affecting customer satisfaction levels of the policyholders. Study is based on responses of 210 policyholders from northern India. Reliability analysis and factor analysis have been carried out to test data that was collected through survey method. Finding reveals that accessibility factor has a higher mean satisfaction as compared to mean satisfaction of reliability and assurance factors. Comparison of overall mean satisfaction based on various factors extracted, showed that respondents who had purchased insurance policies before privatization, had a higher mean score as compared to the respondents who took insurance policies after privatization.

Martina Eckardt and SolvigRathke (2008) studied that Insurance Intermediaries help consumers to economize on information and transaction costs in insurance market and it provide heterogeneous services, which are difficult to assess by incompletely informed consumers. By performing OLS estimations they test the impact of the different distribution channels, but also of other factors relating to the information processing activities on intermediaries service quality. At last they found that service quality depends also to a large extent on the information gathering and processing activities of the individual intermediaries.

Sunaynakhurana (2008) tried to understand consumer behavior in the insurance sector. The paper identified customer preferences regarding plans and company, their purpose of buying insurance policies their satisfaction level and their future plans for new insurance policy.

Erdogan H. Ekiz and Ali Bavik(2008) aimed to provide an example for developing a measurement scale by using car rental services as a case. They used both qualitative and quantitative methods in three fundamental stage recommended by Churchill (1979) and Paraguayan, Zenithal & Berry (1988). The paper also introduced the setting of the research and presents need for scale development briefly which is followed by discussion, implications and limitations.

Saif Siddiqui (2009) studied the history of Life Insurance dates back to the year 1818. This paper produces an overview of present position of Life Insurance Sector in India and study various economic indicators related to all Life insurance Companies operating in India.

PandelisZisis, AlexandrosGarefalakisand Nikolaos Sariannidis(2009) aimed to provide the reader with an in-depth insight of the integration of performance measurement in the assessment and improvement of service quality. Moreover the paper conducted under qualitative principles as well as documentary data were collected. Finally, questionnaires were applied to the company's key customers, presenting a more accurate insight of the improvement of performance indicators in service quality context.

C.N. Krishna Naik , SwapnaBhargaviGantasala and Gantasala V. Prabhakar(2010)analysed the gap between perceptions and expectations of the customer, concerning with the service at retail units in the South Indian state of Andhra Pradesh. Its main purpose is to describe applied of service quality (servqual) dimension in retail Business (2) to know service quality (servqual) dimensions that make customers satisfied, and (3) to know service quality (servqual) dimensions that are dominant in influencing customer satisfaction.

Niveen El Saghier, Demyana Nathan (2013) studied was based questionnaire survey which was conducted in Egypt. The paper used empirical research to analyze service quality of banking services provided by banks in Egypt.

#### **4.0 Research Methodology**

We have applied the Servqual model to analyze gaps between expected and perceived service offered. Primary data using questionnaire was collected by conducting a survey. The Companies that were selected for the study are LIC, SBI Life Insurance and HDFC Standard Life Insurance. The questionnaire was administered to Life insurance Policy holders of companies. A total sample of 120 respondents 40 from each company mentioned above from Agra region were selected using Purposive sampling. Their responses were recorded and mean scores were analyzed using Z-test for identifying the significant differences between expected and Perceived service equality scores. The data was collected using questionnaire (Annexure). Expected and perceived scores for each service for the three companies were first calculated. Using SPSS software the difference between the expected perceived services was analyzed using Z test. The results indicated either a significant or insignificant difference between expected and perceived quality of the services offered.

#### **5.0 Analysis**

The analysis is done by calculating mean scores of perceived and expected service values and findings the significant difference exists between them.

5.1 The table given below gave the means perceived and expected value respectively for the factors as shown in table below:



LIC

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	lauout	3.6750	40	.76418	.12083
	layout1	3.8500	40	.69982	.11065
Pair 2	visually	3.8500	40	.53349	.08435
	visually1	3.9250	40	.85896	.13581
Pair 3	grooming	3.9000	40	.87119	.13775
	grooming1	4.0250	40	.83166	.13150
Pair 4	Time	3.8750	40	.72280	.11428
	Time1	3.8500	40	.89299	.14119
Pair 5	Interest	3.8750	40	.75744	.11976
	Interest1	4.1500	40	.73554	.11630
Pair 6	first	3.8500	40	.69982	.11065
	first1	3.9250	40	.72986	.11540
Pair 7	services	3.8750	40	.82236	.13003
	services1	4.3000	40	.68687	.10860
Pair 8	prompt	4.0000	40	.75107	.11875
	prompt1	3.9000	40	.77790	.12300
Pair 9	busy	3.7250	40	.55412	.08761
	busy1	4.1250	40	.79057	.12500
Pair 10	confidence	4.1000	40	.70892	.11209
	confidence1	4.0000	40	.84732	.13397
Pair 11	safety	3.9250	40	.72986	.11540
	safety1	4.0000	40	.78446	.12403
Pair 12	courtesy	3.9750	40	.80024	.12653
	courtesy1	4.0250	40	.65974	.10431
Pair 13	attention	3.8500	40	.80224	.12685
	attention1	4.1500	40	.76962	.12169
Pair 14	convenient	3.9750	40	.57679	.09120
	convenient1	3.9750	40	.76753	.12136
Pair 15	Needs	3.9500	40	.67748	.10712
	Needs1	4.0000	40	.81650	.12910

Using Z -test the significance of the difference between expected and perceived service quality was analysed in the table given below for the LIC policy holders investors of insurance company.

**Table 5.2**  
**Paired Sample Test**

	Paired Differences	95% Confidence Interval of the Difference				z	Sig (2tailed)	Sig/N.sig	
		Mean	Std. Deviation	Std. Error Mean	Difference				
					Lower				Upper
Pair 1	lauout - layout1	-.17500	1.08338	.17130	-.52148	.17148	-1.022	.313	sig
Pair 2	visually - visually1	-.07500	.94428	.14930	-.37700	.22700	-.502	.618	Sig
Pair 3	grooming - grooming1	-.12500	1.11373	.17610	-.48119	.23119	-.710	.482	sig
Pair 4	Time - Time1	.02500	1.22971	.19443	-.36828	.41828	.129	.898	sig
Pair 5	Interest - Interest1	-.27500	1.10911	.17537	-.62971	.07971	-1.568	.125	sig
Pair 6	first - first1	-.07500	1.07148	.16942	-.41768	.26768	-.443	.660	sig
Pair 7	services - services1	-.42500	1.00989	.15968	-.74798	-.10202	-2.662	.011	sig
Pair 8	prompt - prompt1	.10000	1.10477	.17468	-.25332	.45332	.572	.570	sig
Pair 9	busy - busy1	-.40000	.84124	.13301	-.66904	-.13096	-3.007	.005	N. sig
Pair 10	confidence - confidence1	.10000	1.12774	.17831	-.26067	.46067	.561	.578	sig
Pair 11	safety - safety1	-.07500	1.04728	.16559	-.40994	.25994	-.453	.653	N.sig
Pair 12	courtesy - courtesy1	-.05000	1.06096	.16775	-.38931	.28931	-.298	.767	N.sig
Pair 13	attention - attention1	-.30000	1.20256	.19014	-.68460	.08460	-1.578	.123	sig
Pair 14	convenient - convenient1	.00000	.87706	.13868	-.28050	.28050	.000	1.000	sig
Pair 15	Needs - Needs1	-.05000	1.15359	.18240	-.41894	.31894	-.274	.785	N.sig



Paired sample test was done .There were 40 respondent from each company mentioned above from Agra region were selected using Purposive sampling. Their responses were recorded and mean scores were analyzed using Z-test for identifying the significant differences between expected and Perceived service quality scores. The data was collected using questionnaire (Annexure). Expected and perceived scores for each service for the three companies were first calculated. Using SPSS software the difference between the expected perceived services was analyzed using Z test. The results indicated either a significant or insignificant difference between expected and perceived quality of the services offered.

**Table 5.3**  
**Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	layout	3.9250	40	.72986	.11540
	layout2	4.0000	40	.75107	.11875
Pair 2	visually	3.7750	40	.73336	.11595
	visually2	3.7250	40	.84694	.13391
Pair 3	grooming	3.8750	40	.88252	.13954
	grooming2	3.7500	40	.92681	.14654
Pair 4	time	3.8500	40	.76962	.12169
	time2	3.8500	40	.80224	.12685
Pair 5	Interest	3.9750	40	.83166	.13150
	Interest2	3.9250	40	.79703	.12602
Pair 6	first	4.0250	40	.80024	.12653
	first2	3.9000	40	.84124	.13301
Pair 7	services	3.8750	40	.79057	.12500
	services2	3.8250	40	.84391	.13343
Pair 8	prompt	4.0250	40	.73336	.11595
	prompt2	3.9250	40	.82858	.13101
Pair 9	busy	4.0750	40	.61550	.09732
	busy2	3.8500	40	.76962	.12169
Pair 10	confidence	4.1250	40	.75744	.11976
	confidence2	4.0500	40	.63851	.10096
Pair 11	safety	3.9500	40	.71432	.11294
	safety2	3.9500	40	.84580	.13373
Pair 12	courtesy	3.9500	40	.67748	.10712
	courtesy2	3.9750	40	.65974	.10431
Pair 13	attention	3.9500	40	.63851	.10096
	attention2	4.0500	40	.74936	.11848
Pair 14	convenient	3.9750	40	.80024	.12653
	convenient2	3.9250	40	.79703	.12602
Pair 15	Needs	4.0750	40	.76418	.12083
	Needs2	4.0000	40	.59914	.09473

Using Z -test the significance of the difference between expected and perceived service quality was analysed in the table given below for the LIC policy holders investors of insurance company.



**Table 5.4  
Paired Samples Test**

		Paired Differences					z	Sig.(2 tailed )	Sig/n.sig
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	layout - layout2	-.07500	1.16327	.18393	-.44703	.29703	-.408	.686	N.sig
Pair 2	visually - visually2	.05000	1.06096	.16775	-.28931	.38931	.298	.767	N.sig
Pair 3	grooming - grooming2	.12500	1.34331	.21240	-.30461	.55461	.589	.560	N.sig
Pair 4	time - time2	.00000	1.06217	.16794	-.33970	.33970	.000	1.000	sig
Pair 5	Interest - Interest2	.05000	1.06096	.16775	-.28931	.38931	.298	.767	N.sig
Pair 6	first - first2	.12500	1.22344	.19344	-.26627	.51627	.646	.522	N.sig
Pair 7	services - services2	.05000	1.19722	.18930	-.33289	.43289	.264	.793	N.sig
Pair 8	prompt - prompt2	.10000	1.08131	.17097	-.24582	.44582	.585	.562	N.sig
Pair 9	busy - busy2	.22500	1.04973	.16598	-.11072	.56072	1.356	.183	sig
Pair 10	confidence - confidence2	.07500	1.02250	.16167	-.25201	.40201	.464	.645	N.sig
Pair 11	safety - safety2	.00000	1.15470	.18257	-.36929	.36929	.000	1.000	sig
Pair 12	courtesy - courtesy2	-.02500	1.07387	.16979	-.36844	.31844	-.147	.884	N.sig
Pair 13	attention - attention2	-.10000	1.03280	.16330	-.43030	.23030	-.612	.544	N.sig
Pair 14	convenient - convenient2	.05000	1.03651	.16389	-.28149	.38149	.305	.762	N.sig
Pair 15	Needs - Needs2	.07500	.97106	.15354	-.23556	.38556	.488	.628	N.sig

Paired sample test was done .There were 40 respondent from each company mentioned above from Agra region were selected using Purposive sampling. Their responses were recorded and mean scores were analyzed using Z-test for identifying the significant differences between expected and Perceived service quality scores. The data was collected using questionnaire (Annexure). Expected and perceived scores for each service for the three companies were first calculated. Using SPSS software the difference between the expected perceived services was analyzed using Z test. The results indicated either a significant or insignificant difference between expected and perceived quality of the services offered.



Table 5.5

**Paired Sample Test**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	layout	3.6750	40	.72986	.11540
	layout3	3.9750	40	.73336	.11595
Pair 2	visually	3.9250	40	.52563	.08311
	visually3	3.8750	40	.64798	.10245
Pair 3	grooming	3.9750	40	.89120	.14091
	grooming3	4.0500	40	.90441	.14300
Pair 4	time	3.9500	40	.78283	.12378
	time3	4.0000	40	.75107	.11875
Pair 5	Interest	3.8750	40	.82236	.13003
	Interest3	3.9250	40	.85896	.13581
Pair 6	first	3.8750	40	.64798	.10245
	first3	4.1000	40	.67178	.10622
Pair 7	services	3.9750	40	.94699	.14973
	services3	4.1000	40	.92819	.14676
Pair 8	prompt	4.1000	40	.74421	.11767
	prompt3	4.0250	40	.76753	.12136
Pair 9	busy	3.7500	40	.49355	.07804
	busy3	3.8750	40	.64798	.10245
Pair 10	confidence	4.1500	40	.69982	.11065
	confidence3	4.1750	40	.71208	.11259
Pair 11	safety	3.9500	40	.84580	.13373
	safety3	3.9000	40	.77790	.12300
Pair 12	courtesy	3.9750	40	.76753	.12136
	courtesy3	4.0250	40	.89120	.14091
Pair 13	attention	4.0000	40	.84732	.13397
	attention3	3.7250	40	.75064	.11869
Pair 14	convenient	3.9000	40	.54538	.08623
	Convinient3	3.7250	40	.96044	.15186
Pair 15	Needs	4.0000	40	.78446	.12403
	Needs3	3.8250	40	.78078	.12345

Using Z -test the significance of the difference between expected and perceived service quality was analysed in the table given below for the LIC policy holders investors of insurance company.





**Table 5.6**  
**Paired Sample Test**

		Paired Differences					z	Sig.(2 tailed)	Sig/Nsig
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	layout - layout3	.30000	.99228	.15689	.61735	.01735	-1.912	.063	sig
Pair 2	visually - visually3	.05000	.87560	.13844	.23003	.33003	.361	.720	sig N.
Pair 3	grooming - grooming3	.07500	1.32795	.20997	.49970	.34970	-.357	.723	sig N.
Pair 4	time - time3	.05000	1.06096	.16775	.38931	.28931	-.298	.767	sig N.
Pair 5	Interest - Interest3	.05000	1.15359	.18240	.41894	.31894	-.274	.785	sig N.
Pair 6	first - first3	.22500	.80024	.12653	.48093	.03093	-1.778	.083	sig N.
Pair 7	services - services3	.12500	1.38096	.21835	.56665	.31665	-.572	.570	sig N.
Pair 8	prompt - prompt3	.07500	1.20655	.19077	.31087	.46087	.393	.696	sig N.
Pair 9	busy - busy3	.12500	.88252	.13954	.40724	.15724	-.896	.376	sig
Pair 10	confidence - confidence3	.02500	.99968	.15806	.34471	.29471	-.158	.875	sig N.
Pair 11	safety - safety3	.05000	1.21845	.19265	.33968	.43968	.260	.797	sig N.
Pair 12	courtesy - courtesy3	.05000	1.21845	.19265	.43968	.33968	-.260	.797	sig N.
Pair 13	attention - attention3	.27500	1.21924	.19278	.11493	.66493	1.427	.162	sig
Pair 14	convenient - Convinient3	.17500	1.00989	.15968	.14798	.49798	1.096	.280	Sig
Pair 15	Needs - Needs3	.17500	1.00989	.15968	.14798	.49798	1.096	.280	sig

Paired sample test was done .There were 40 respondent from each company mentioned above from Agra region were selected using Purposive sampling. Their responses were recorded and mean scores were analyzed using Z-test for identifying the significant differences between expected and Perceived service quality scores. The data was collected using questionnaire (Annexure). Expected and perceived scores for each service for the three companies were first calculated. Using SPSS software the difference between the expected perceived services was analyzed using Z test. The results indicated either a significant or insignificant difference between expected and perceived quality of the services offered.



## 6.0 Conclusion

Even though competition has increased in the Insurance sector with the opening of the sector, the gaps between the perceived and expected services still exist. While there could be improvement in service levels due to increased competition, it appears that the expectations of service also started increasing. We have taken investors of 3 Life insurance companies. We have studied the perceptions based on SERVQUAL model for a sample of 40 investors. The results indicate significant differences in LIC policy holders perceived and expected scores related to layout, visually appealing, time taken to provide service, interest shown in customers, Prompt service, Confident in responses, attention paid to customer needs and Convenience for the customers. Similarly significant differences between expected and perceived service quality was reflected in the HDFC Life Insurance holders as Time taken to complete transaction, Employees are busy, attention paid to customer needs, Convenience for the customers and understanding customer needs. In case of SBI Life Insurance Company, the gaps are significant in layout, Employees are busy, attention paid to customer needs, Convenience for the customers and understanding customer needs.

These gaps indicate that a lot needs to be done by the insurance company to meet the service expectations of the customers. Taking regular feedbacks for identifying the gap and removing the gap by providing desired features has to be done on a regular basis.

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**Service Quality: Questionnaire**

Based on your experience as a customer in a Life Insurance company, please think about the kind of company that would deliver excellent quality of service. Think about the Insurance Company in which you would like to invest. Please show extend to which you think such a Company would possess the feature described by each statement. If you feel a feature is not at all essential for excellent Insurance Company such as the one you have in mind, circle the number 1. If you feel a feature is absolutely essential for excellent insurance company circle 5. If your feelings are less strong, circle one of the numbers in the middle. There is no right or wrong answers- all we are interested in is the number that truly reflects your feelings regarding Insurance Company that would deliver excellent quality of service.

	Strongly Disagree				Strongly Agree
1 Excellent Insurance companies will have modern layout.	1	2	3	4	5
2 The Physical facilities at excellent insurance companies will be visually appealing.	1	2	3	4	5
3 Personnel at excellent Insurance companies will have good personnel grooming.	1	2	3	4	5
4 Excellent companies value the time of customers.	1	2	3	4	5
5 when a customer has a problem Insurance companies Show a sincere interest in solving it.	1	2	3	4	5
6 Excellent insurance companies will get the things right the first time.	1	2	3	4	5
7 Personnel in excellent insurance companies will tell Customers exactly when services will be performed.	1	2	3	4	5
8 Personnel in excellent insurance companies will give prompt service to clients.	1	2	3	4	5



	Strongly Disagree			Strongly Agree	
<b>9</b> Personnel in excellent insurance companies will never be too busy to respond to customer request.	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
<b>10</b> The behaviour of personnel in excellent insurance companies will instill confidence in customers.	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
<b>11</b> Customer of excellent insurance companies will feel safe in their dealing with the insurance companies.	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
<b>12</b> Personnel in excellent insurance companies will be constantly courteous with customers.	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
<b>13</b> Excellent companies will give customers individual attention.	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
<b>14</b> Excellent companies will have operating hours convenient to all their customers.	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
<b>15</b> The personnel of excellent insurance companies will understand the specific needs of their customers.	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>

Dimension  
Statements 1- 3 Tangibles  
Statements 4- 6 Reliability  
Statements 7- 9 Responsiveness  
Statements 10- 12 Assurance  
Statements 13- 15 Empathy  
Websites

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