Global Journals ${\mathbin{\mathbb I}}{\mathbin{\mathbb A}} T_{{\mathbin{\mathbb E}}} X$ Journal
Kaleidoscope
TM

Artificial Intelligence formulated this projection for compatibility purposes from the original article published at Global Journals. However, this technology is currently in beta. *Therefore, kindly ignore odd layouts, missed formulae, text, tables, or figures.*

 $CrossRef\,DOI\,of\,original\,article:\,10.34257/{\rm GJMBRCVOL21IS1PG55}$

- ¹ Measuring Service Gap of Banks in Bangladesh-A Study based
- ² on Selected Private Commercial Bank in the Northern Region
- ³ Tarannum Islam¹, Shekh Md. Sahiduj Jaman² and Tanzila Rahman Lubna³
 - ¹ Hajee Mohammad Danesh Science and Technology University

5

Δ

Received: 6 June 2021 Accepted: 2 July 2021 Published: 15 July 2021

7 Abstract

This research investigates the service gap between client?s expectation and perception regarding banking services in Bangladesh with a particular focus on the SERVQUAL model along with the five dimensions: Tangibility, Reliability, Responsiveness, Assurance, and Empathy. We investigate the dimensions of quality of banking service and its impact on customer satisfaction. A self-administered and structured questionnaire use to collect data from 200 respondents of banks? clients. The SPSS software use here for analyzing data.

14

15 Index terms— servqual, service gap, tangibility, reliability, responsiveness.

16 1 Introduction

he expansion of the banking system influences and accelerates Bangladesh's economic growth and development. 17 The Bangladeshi banking industry has shown tremendous growth over the past ten to two decades. Commercial 18 banking is a service industry and brings services to the consumer. Also, it strongly believes that a satisfied 19 customer is the best T person to produce sound word of mouth in a commercial bank. The current world 20 is rapidly changing to meet the challenge of a competitive free-market economy. In the current competitive 21 22 environment, proper service marketing is a requirement for customer satisfaction, and customer satisfaction is a 23 necessity for living in the market over time. Therefore the importance of service marketing is enormous. The banking sector is facing fierce competition for service delivery. So they always try to provide the best customer 24 service. As they strive to provide better customer service, periodic testing of their services is much needed. This 25 analytical study has tried to focus on that in all banking organizations. Before choosing a bank, each customer 26 expects certain types of banking services. Provided gap exists between customer perception and bank management 27 perspective, it influences the customer. These gaps create from the following issues such as verbal communication, 28 personal needs, expected service, experience, banking service, personal service delivery, customers management 29 vision, external communication, work value, image value, amount of time, costs of energy. The current banking 30 business completely influence of the globalization process. The impact is felt, in particular, on the liberalization 31 of financial markets, which in turn creates more competition. To survive the competitive struggle, banks have 32 33 to offer their customers something new and cheap because the competitive power of a bank widely determine 34 by the degree of its compliance with customer needs. Cutting-age, organizations need new competitive success 35 skills, such as customer relationships, innovation, customized products, staff skills, motivation, and information 36 technology (Titkoet., al 2010). The Bangladesh banking industry has changed at sea after independence. More recently, liberalization, the economic boom of the 1990s, and the government's decision to commercialize banks by 37 reducing state ownership turned to bank transformation. Financing by the private commercial banks in industrial 38 production has been quite laudable. After 1995, the growth rate has never been in the negative territory. It 39 becomes manifest from the years 2000 onward that the growth rate has been fully healthy. This growth supports 40 of the emergence of newer private banks and the establishment of new branches by the existing ones. 41

42 **2** Global

43 **3** Literature Review

The evaluation of banking services in Bangladesh should determine the gap in customer expectations and 44 satisfaction (MD Zahid Hossain et., al 2015) recommend something new for customers to gain a high-profile 45 and long-term business impact and help develop the industry in a competitive environment. This paper attempts 46 to show the correlation between the provider gaps and the gap between expected service and perceived service 47 (customer gaps) in public and private commercial banks. The author suggests and recommends some measures 48 when the quality of services occurs losses, management should investigate wherever service gaps lie and try to 49 close the gaps for current standard service to their customers (Mst. Momena Akhter, 2012). Islamic banks differ 50 than that of conventional banks of customers' perceptions of service quality and image of expected services. 51 According to (Md Abu Saleh et., al 2016), here examine the dissent insight of Islamic and conventional banking 52 system in an emerging market, which has often been noticed by reexamining the SERVQUAL model. This study's 53 effect on customer satisfaction related to the existing image of banking services where Islamic bank customers' 54 perceptions of the level of reliability, responsiveness, security, and reputation were significantly higher than those 55 of conventional banks. Authors try to evaluating of how Islamic bank practices activities differ from those of 56 banks in case of service quality and image-related benefits and also describe customers' perceived assessment 57 of satisfaction and loyalty in a comparative research setting. To measure the service quality in one of the 58 leading private banks in Bangladesh, Dutch Bangla Bank Limited (DBBL concerns with the customers who 59 have opened accounts in Dhaka city and receive services through its large number of branches and other service-60 61 providing sectors and the research method used by SERVQUAL model where all the five dimensions average 62 perception scores exceeds the customer expectation with overall positive results except three statement. The only 63 recommendation was to reduce those three statements which fail to match the expectation level through their internal strategies and techniques (Ahmed, Md. Forkan, 2019). Attracting new customers and retaining existing 64 customers have no alternatives to a financial institution to survive and succeed in the competitive superior business 65 environment. These are the reasons companies are placing more and more focus on service quality. SERVQUAL 66 model with five different dimensions and twenty-two statements used to evaluate service quality of a leading 67 private commercial bank in Bangladesh and measure the gap between expectation and perception of customers 68 about financial services offered by it. The management of the bank should get the insights of their service 69 quality based on the scores of different dimensions and take some measures to reduce gaps (Mohammed Masum 70 Iqbal, 2013). ?? Teacher GAP 1 71

72 GAP4 GAP3 GAP2 Student

73 4 Research Design and Method

Two types of data need for the research: primary data for statistical analysis and secondary data for the literature 74 75 review. A Likert scale uses to question the respondents on the five-point scale where, 5 = Strongly agree, 4 =Agree, 3= Neutral, 2= Disagree, and 1= Strongly disagree. For conducting the study, we selected only 20 76 77 private commercial banks as the sample. Therefore, the clients of those banks consider as respondents of the research.All the banks are from Rangpurand Rajshahi divisions. 20 Private Commercial Banks namely: Bank 78 Asia Limited, BRAC Bank Limited, City Bank Limited, Dhaka Bank Limited, Dutch-Bangla Bank Limited, 79 IFIC Bank Limited, Meghna Bank Limited, Mercantile Bank Limited, Mutual Trust Bank Limited, National 80 Bank Limited, Prime Bank Limited, Pubali Bank Limited, Standard Bank Limited, Southeast Bank Limited, 81 South Bangla Agriculture and Commerce Bank Limited, Trust Bank Limited, Exim Bank Limited, NCC Bank 82 83 Limited, Jamuna Bank Limited. We physically communicated with the clients of selected banks to collect data 84 for the study. The sample size is very significant for getting an expected result of research work. From the mentioned area, we take 200 clients of different banks for conducting the study. Thus, the total sample size was 85 200. We use judgmental as well as the convenience sampling method for the research. Stepwise regression uses 86 to test the hypothesis and find the mean and standard deviation to know the relationship between independent 87 variables and dependent variable and to assess the service gap. Ms. Excel uses to carry out calculations in some 88 cases. SPSS (Statistical Package for Social Science) software uses for descriptive analysis, correlation, reliability 89 statistics, and testing hypothesis as well. 90

91

V.

Analysis and Findings a) Factors incorporated the service-quality of private commercial banks in Bangladesh 92 Customers' perception of service quality heavily influences by the banks where they receive service at, as like 93 94 relevant documents, personal information, and interview with specific bank officers and customers. This work 95 indicates that the environment created by clients' perceptions influence the quality of banks. Here pre-test is 96 done before selecting the 22 factors under five dimensions on the SERVQUAL model according to the importance 97 of response respondent. The following table: 5.1.1 shows that the highest percentages give the highest priority for selecting the 22 factors. The above table 5.2, to measure the reliability, Cronbach's alpha calculates. The 98 given table 5.1.1 had shown the value for the different 22 variables we used in the study. The data from 99 the Likert Scale put in the SPSS to calculate the reliability of these scales in the form of Cronbach's alpha. 100 Values of alpha are between "0" to "1". The higher the value of alpha, the higher the reliability is. Values 101 of alpha that are more than "0.70" show more reliability. On the other hand, the values which are less than 102

¹⁰³ "0.60" indicate less reliability. In our research the values are in the acceptable range, and the table shows that. ¹⁰⁴ We use 22 variables that are environment, technology, ATM booth, employees' appearance, timely delivery, ¹⁰⁵ promised services, solving a problem, transection system, security, informed customer, employees' capacity, ¹⁰⁶ address complaints, employees' willingness, confidentiality, secured transections, staffs' competency, trustworthy ¹⁰⁷ of staffs, cordial behave, individual attention, fair and unbiased, and suitable product. The value of alpha ¹⁰⁸ calculated for all items is "0.920". The value calculated for all the variables we use above the acceptable range, ¹⁰⁹ so we can say that our scales are reliable.

¹¹⁰ 5 c) Service Gap of Private Commercial Banks in Bangladesh

The relative position of service quality gap based on five dimensions of private commercial banks in Bangladesh have been shown below in table 5.3.1 Here the service gaps are 0.462 (tangibility), 0.492 (reliability), 0.528 (responsiveness), 0.407 (assurance) & 0.594 (empathy). Moreover, it has been evident that the service gaps (Expected service -Perceived service) of all the dimensions are far below perceived service. So there is a significant gap that exist among all the dimensions under the service quality model.

¹¹⁶ 6 VI.

¹¹⁷ 7 Result of Hypothesis a) Paired Samples Correlations

¹¹⁸ 8 SERVIC E GAP OF PR IVAT E C OM M ER C IAL BANK ¹¹⁹ S

120 9 Recommendations

We know that the service gap is the difference between the customer perception of service and customer 121 expectations. The service gap is a function of the knowledge gap, the standard gap, the delivery gap, and the 122 communication gap. As each of these gaps increases or decreases, the service gap responds similarly. To minimize 123 124 the service gap, these recommendations can be followed: as the highest gap exists in the empathy dimension of the SERVQUAL model, the banks should concentrate on all the items of this dimension to minimize the 125 gap. Government and policy maker should give more emphasis to solve the problems or queries to customers, 126 convenient banking hours, give customer individual attention, treat individual customer fair and unbiased, and 127 provide the suitable product to the customers. The second gap exists in the responsiveness dimension of the 128 SERVQUAL model; the banks should keep informing the customer of the new services or products. Bank staff 129 should increase their capacity to solve customer problems and always be willing to help them. They also should 130 address customer complaints smoothly. The third gap exists in the reliability dimension of the SERVQUAL 131 model; the educational institution should have staffs who give the students personal attention. They should 132 understand the actual need of their students as they are offering services. The educational institutions should 133 have the student's best interest at heart. The bank should give emphasis to deliver cheque book, debit and credit 134 cards timely and serve promised service accurately. They should be more sincere to solve customer problems. 135 transection system and security at entrance and exit should be more cutting-edge with technology. 136

Further research is needed to determine the customers' zone of tolerance. Owing to resource restrictions, rules, regulations, as well as policies, in some instances, it is almost impossible for the private commercial banks to provide everything that customers want. Future research should focus on the service quality from other stakeholders (such as internal customers, government, industries). A comprehensive study would help the department to review and beef-up its overall service quality in the banking sector.

¹⁴² **10 VIII.**

143 11 Conclusion

The study explored the variables associated with customer expectations and perceptions with their experiences at 144 the private commercial bank in Bangladesh. The questionnaire was reliable. To determine and assess the service 145 gap with bank sector is not easy but not impossible. The results may very effective in minimizing the service 146 gap for the management of any banks to leverage or enhance the services provided. In this study, the results 147 indicated that customers have a strong relationship with the dependent variables. This study also showed that 148 generally, the private commercial banks in Bangladesh are correlated with the service quality. The results also 149 indicate that generally customers are satisfied with the service quality performed by the banks, i.e., tangibility, 150 reliability, responsiveness, assurance, and empathy. Banks, which can make a quick and better decisions, have 151 better potential to increase their market share i.e. number of customers. All the findings are significant criteria 152 for segmenting the total area and then targeting the most attractive group(s) of customers. Further scope to 153 conduct the study by considering the more variables and generalize the results in other settings over Bangladesh. 154 155

 $^{^1 @}$ 2021 Global Journals



Figure 1:



Figure 2: Figure 1 :

Figure 3: Global

III. Conceptu Word of mouth	al Framework of Servqual Model Personal needs	Past Experience	
	Expected Services		
GAP 5	Perceived Services	Year 2021	
	Service Delivery Translation of per- ceptions into service quality specifi- cation	57 External communications to Consumer	Volume XXI Issue I Ver- sion I
	Management perceptions of client's expectations) C (Global Journal of Man- agement and Business Re- search © 2021 Global Journals	1

[Note: Source: A. Parasuraman, Valarie A. Zeithamal, and Leonard L Berry(Fall, 1985): p.44.]

Figure 4:

4

S.L	Factors	Actual	Respor	nsePercentage
		Re-	Re-	C
		spon-	spon-	
		dent	dent	
1.	Satisfactory Environment	25	24	96%
2.	Updated Technology	25	25	100%
3.	Enough ATM Booth	25	23	92%
4.	Employees Professional Appearance	25	24	96%
5.	Timely Delivery System	25	25	100%
6.	Accurately Serve Promise Services	25	25	100%
7.	Solve Customer Problem	25	24	96%
8.	Error Free Transection	25	25	100%
9.	Security at Entrance and Exit	25	23	92%
10.	Informed New Services or Product	25	25	100%
11.	Employees Capacity to Solve Problem	25	25	100%
12.	Smoothly Address Customer Complain	25	25	100%
13.	Employees Willingness to help Customer	25	24	96%
14.	Keep Confidential of Clients' Information	25	25	100%
15.	Transection Security	25	24	96%
16.	Employees' Competency	25	25	100%
17.	Trustworthy of Bank Staff	25	25	100%
18.	Cordial Behave of Bank Staff	25	24	96%
19.	Convenient Banking Hours	25	25	100%
20.	Individual Attention of Customer	25	24	96%
21.	Fair and Unbiased	25	25	100%
22.	Provide Suitable Product	25	25	100%
Source:	Field data			
b) Reliability Statistics				
	Scale	Cronbae	chNs of	
		Alpha	Items	
	All Factors	.920	22	

Figure 5: Table 5 .

 $\mathbf{5}$

		3.1: Service Gap Bangladesh		
S.L		(Grand Mean Scores) Ex-	(Grand Mean	Service Gap
		pectation	Scores) Perception	
1	Tangibility	4.653	4.191	0.462
2	Reliability	4.635	4.143	0.492
3	Responsiveness	4.645	4.117	0.528
4	Assurance	4.65	4.243	0.407
5	Empathy	4.509	3.915	0.594

[Note: Source: Field dataThe following figure represents above table: 5.3.1 Graph 5.3.1: Service Gap of Private Commercial Banks in Bangladesh Graph 5.3.1 indicates that grand mean scores of service expectation and perception on]

Figure 6: Table 5 .

 $\mathbf{5}$

 $\mathbf{5}$

4.1: Paired Samples Correlations

		Ν	Correlation	Sig.
Tangible	Expectation and Perception	200	0.610	.000
Reliability	Expectation and Perception	200	0.612	.000
Responsiveness	Expectation and Perception	200	0.606	.000

Figure 7: Table 5 .

perception scores are positively ($= 0.610, 0.612, 0.606, 0.654, 0.60$ 5.5.1.2 indicates on average, expe	6, p<0.05). Table-	calculated p level (= 0.05 at 95% CI) to the P-value < level of signi hypothesis (H o1, H o2, H	ificant $(=0.05)$
$52\%,39\%,\mathrm{and}~58\%$ higher than	perception of tangibility,	level of significance, i.e., th	ere is a signifi
reliability, responsiveness, assurated dimension of private commercial (0.400, 0.524), (0.433, 0.550), (0.40, 0.457), and (0.514, 0.661) respectively.	banks with 95% CI 458, 0.596), (0.337,	private commercial banks or responsiveness, assurance, a respectively.	0 0,
S.L 1	Dimensions Tangibili $\mathbf{R} = 0.05 > \mathbf{P}$ Critical=0.	Hypothesis	Result
2	Reliabilit $P = 0.05 > PCritical = 0.05$	000	
3	ResponsiPene@s05>P Critical=0.	000	
4	Assuranc $P = 0.05 > P$ Critical=0.	000	
5	EmpathyP= $0.05>P$ Critical= $0.05>P$	000	
VII.			

Figure 8: Table 5 .

7

11 CONCLUSION

- [Parasuraman et al. ()] 'A conceptual model of service quality and its implications for future research'. A
 Parasuraman , V A Zeithaml , L L Berry . Journal of Marketing 1985. 49 p. .
- [Fornell ()] 'A National Customer Satisfaction Barometer: The Swedish Experience'. C Fornell . Journal of marketing 1992. 56 p. .
- [Perng ()] 'A Service Quality Improvement Dynamic Decision Support System for Refurbishment Contractors'.
 Y H Perng . Total Quality Management & Business Excellence 2007. 18 (7) p. .
- 162 [Cronin et al. ()] 'Assessing the effects of quality, value and customer satisfaction on consumer behavioral
- intentions in service environments'. J J Cronin , M K Brady , G T & hult . Journal of Retailing 2000. 76
 (2) p. .
- IJahiruddin and haque ()] 'Bank selection criteria of retail customers in Bangladesh: a study on Khulna city'. A
 T M Jahiruddin , R & haque . Journal of Business and Management 2009. 15 (2) p. .
- [Pizam and Ellis ()] 'Customer satisfaction and its measurement in hospitality enterprises'. A Pizam , T Ellis .
 International Journal of Contemporary Hospitality Management 1999. 11 (7) p. .
- 169 [Karim and Chowdhury ()] 'CUSTOMER SATISFACTION ON SERVICE QUALITY IN PRIVATE COMMER-
- CIAL BANKING SECTOR IN BANGLADESH'. R A Karim , T Chowdhury . British Journal of Marketing
 Studies 2014. 2 (2) p. .
- [Ray ()] 'Customer Satisfaction: A Comparative Study of Public and Private Sector Banks in Bangladesh'. J
 Ray . IOSR Journal of Business and Management 2018. 20 (1) p. .
- [Zeithaml et al. ()] Delivering Quality Service: Balancing Customer Perceptions and Expectations, V A Zeithaml
 , A Parasuraman , L L Berry . 1990. New York: The Free Press.
- [Dhandabani ()] 'Linkage between service quality and customers loyalty in commercial banks'. S Dhandabani .
 International Journal of Management & Strategy 2010. 1 (1) p. .
- [Hayes ()] Measuring Customer Satisfaction and Loyalty, B E Hayes . 2008. Milwaukee, USA: American Society
 for Quality. (rd ed.)
- [Tsoukatos and Rand ()] 'Path analysis of perceived service quality, satisfaction and loyalty in greek insurance'.
 E Tsoukatos , G Rand . *Managing Service Quality* 2006. 16 p. .
- [Ha and Jang ()] 'Perceived justice in service recovery and behavioral intentions: The role of relationship quality'.
 J Ha , S Jang . International Journal of Hospitality Management 2009. 28 p. .
- [Kotler and Armstrong ()] 'Principles of marketing'. P Kotler , G Armstrong . Lake Street, (Upper Saddle River, New Jersey) 2012. Prentice Hall. (th ed.)
- [Brady and Robertson ()] 'Searching for A Consensus on the Antecedent Role of Service Quality and Satisfaction:
 An Exploratory Crossnational Study'. M K Brady , C J Robertson . Journal of Business Research 2001. 51
 (1) p. .
- [Bilika et al. ()] 'Service quality and customer satis faction in Mozambique banking system'. F Bilika, M Safari
 , S Mansori . Journal of Marketing Management and Consumer Behavior 2016. 1 (3) p. .
- [Guo et al. ()] 'Service quality measurement in the Chinese corporate banking market'. X Guo, A Duff, M Hair
 International Journal of Bank Marketing 2008. 26 (5) p. .
- [Zeithaml ()] Services Marketing, V A Zeithaml . 2003. New Delhi: Tata McGraw-Hill Publishing Company
 Limited. (th ed.)
- [Solomon ()] 'The moral psychology of business: Care and compassion in the corporation'. R C Solomon . Business
 Ethics Quarterly 1998. 8 p. .