A STUDY ON FACTORS AFFECTING ADOPTION OF E-BANKING IN INDIA

Article Particulars

Received: 24.7.2017 Accepted: 26.7.2017 Published: 28.7.2017

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Abstract

This paper analyses the factors that influence the adoption of internet banking among Indian consumer. Internet banking represents an important innovation in the banking sectors. The ability to carry out banking transactions through the internet has empowered customers to execute their financial transactions within the comfort of their homes. Internet can be considered a remarkable development in the banking sectors. The objective of this paper is to identify the factors influencing the adoption of online banking among consumer. A survey was conducted using questionnaire and the sample consist of 100 users of Internet banking. The results indicate that security provided by banks is the first factor that are being considered by internet banking user followed by Perceived Ease of Use, Support by Bank & Government. Usefulness of internet has higher impact on adoption rate.

Key Words: Internet Banking, Factors Affecting, Indian Consumer

Introduction

E-banking is defined as the automated delivery of new and traditional banking products and services directly to customers through electronic, interactive communication channels. An Internet banking customer accesses his or her accounts from a browser - software that runs Internet banking programs resident on the bank's World Wide Web server, not on the user's PC. Internet Banking has several advantages over traditional banking which makes operating a bank account simple and convenient. Internet banking allows you to conduct various transactions using the bank's website and offers several advantages. Some of the advantages of internet banking are Convenience, automatic funding of accounts from long established bank accounts via electronic funds transfers, Ease of Monitoring, Ease of Transaction, Unlimited Service Day and Night and Easy Way of Payment.

Review of Literature

Alain et.al (2010): They found that perceived usefulness, trust and government support were examined to determine if these factors are affecting online banking

adoption. The results showed that perceived usefulness, trust and government support all positively associated with the intention to use online banking in Vietnam. Contrary to the technology acceptance model, perceived ease of use was found to be not significant in this study.

Suki (2010): This paper makes a contribution to Internet Banking literature by providing insights on the factors that affect Internet banking adoption. The results hint that information about Internet banking services and its benefits are a critical factor influencing the adoption.

Kesseven, Sawkuk and Boopen (2007): They have identified the factors affecting the adoption of internet banking in Mauritius. It was found that the most significant factor was ease of use and that other important elements featured reluctance to change, trust and Relationship in banker cost of computers, internet accessibility, convenience of use, and security concerns.

Nicolette (2002): This paper aimed at examining the drivers of the adoption of the Internet banking, in order to understand its role with respect to the traditional banking activity and to offer a comprehensive picture of the diffusion of such a technology within the sector.

Mingfeng, Henry, Joseph (2011): They combine propensity-score matching and difference in-differences methods to study how the adoption of Internet banking affects bank performance. Contrary to common wisdom and several previous studies, they find only modest evidence that Internet banking adoption improves bank performance. Additional analyses suggest that younger banks and banks that are earlier adopters are more likely to enjoy the benefits of Internet banking.

Sathye (1999): They quantify the factors affecting the adoption of Internet banking by Australian consumers. The sample for this survey was drawn from individual residents and business firms in Australia. It shows that security concerns and lack of awareness about Internet banking and its benefits stand out as being the obstacles to the adoption of Internet banking in Australia. Suggests some of the ways to address these impediments. Further suggests that delivery of financial services over the Internet should be a part of overall customer service and distribution Strategy.

Song (2010): This study based on the TAM, integrating trust perception and perceived risk to predict the user intention. And this study extended the adoption model by focusing on quality's effects on customers' perception about the internet banking. A comprehensive research model was developed and empirically examined. Results of the data analysis strongly support the model as well as 14 of the 16 proposed hypotheses.

Research Methodology

The primary objective of the study is to identify the factors that affect the adoption of internet banking in India. The study is descriptive in nature. To study the factors responsible for using Internet banking, Survey was conducted and data collected using

non-probability convenient sampling method. To get the responses, we have used questionnaire as a research tool. The measurement items were adapted from Alain Y-Loong C, et.al (2010) the five-point Likert scale, ranging from 1– strongly disagree to 5 – strongly agree was used for the questions to indicate a degree of agreement or disagreement with each of a series of statements related to the stimulus objects. Circulated 134 questionnaires to selected respondents of bank employee, University employee, faculties of various colleges, businessman and person employed in private sector. We received 106 filled questionnaires and the researcher has finally considered responses of 100 respondents on the basis of completeness of the questionnaire. The data were analyzed by examining the distribution of responses based on frequencies and percentages.

Data Analysis and Interpretation

Table 1: Profile of Respondents

		Frequency	Percentage
Gender	Male	61	61.0
	Female	39	39.0
Marital Status	Married	53	53.0
	Unmarried	47	47.0
Age	Below 20 yrs	1	1.0
	20-30	61	61.0
	31-40	17	17.0
	41-50	12	12.0
	Above 50	9	9.0
Educational Level	Diploma	16	16.0
	Graduate	40	40.0
	Post Graduate	23	23.0
	Professional	18	18.0
	Others	3	3.0
Resident	Urban	47	47.0
	Rural	26	26.0
	Semi-urban	20	20.0
	City	7	7.0

Source: Primary data

Table 1 shows the demographic profile of the respondents which consists of gender, marital status, age, level of education and residence, language. From a total of 100 completed questionnaires received, the dominance of men respondents are (61%). Most of the respondents are from urban area (47%), married (53%). 61% respondents stands between 20-30 years. 30% respondent are post-graduates or higher degree.

Table No 2 shows the using of net banking.19% respondents are not using net banking and 81% respondents are using net banking.

Table 2: Use of Internet Banking
Source: primary data

 Yes
 89
 89.0

 No
 11
 11.0

100.0

100

Total

Table 3: KMO and Bartlett's Test

Kaiser-Meye	0.739	
of Samplir		
Bartlett's Test of	Approx.chi-square	433.852
Sphericity	Df	136
Spriencity	Sig.	0.000

The KMO and Bartlett's test table displays the results for interpreting the adequacy of data for factor analysis. Kaiser-Meyer-Olkin (KMO) is a measure of sampling adequacy and is value should be greater than 0.6 for our sample to be adequate for undertaking factor analysis. Also, the p-value of Bartlett's test of sphericity should be less than 0.05. In this study, KMO measure is 0.739 (higher than 0.6) and the p-value of Bartlett's test is 0.000 (less than 0.05), factor analysis can be undertaken using this dataset.

Table 4: Communalities

	Initial	Extraction
Easy to use	1.000	0.501
Manage finances efficiently	1.000	0.555
Increases Productivity	1.000	0.613
Communication with bank much easier	1.000	0.521
Net banking useful than traditional banking	1.000	0.625
Learning to use Net Banking is Easy	1.000	0.626
Interaction is clear and Understandable	1.000	0.569
Easy to remember task of e-banking	1.000	0.724
Easy to get all information	1.000	0.572
Net banking is secure and private	1.000	0.716
Payments will be secured	1.000	0.613
Personal information will be kept confidential	1.000	0.765
Encourage Net Banking	1.000	0.650
Internet Infrastructure and Facility	1.000	0.573
Government Driving Develop the Net Banking	1.000	0.826
Good Regulation and Laws	1.000	0.548

Extraction Method: Principal Component Analysis

Communalities mean the proportion of variance due to common factors and shared by several items. Communalities help estimate the variance that is unique to each variable; this uniqueness is calculated by total variance explained by that variable minus the communality of that variable. Under "communalities", "Initial"

column, it can be seen that communality for each variable is 1. In principal component analysis, the total variance in the data is considered and it is used when the primary concern is to determine the minimum number of factors that will account for maximum variance the data.

Table 5: Total Variance Explained

Comp onent	initial rigen values			Extraction sum of squared loadings			Rotation sum of squared loadings		
	Total	% of variance	Cumu lative %	Total	% of variance	Cumu lative %	Total	% of variance	Cumul ative%
1	4.611	27.124	27.124	4.611	27.124	27.124	2.888	16.985	16.985
2	2.365	13.913	41.037	2.365	13.913	41.037	2.370	13.940	30.925
3	1.621	9.535	50.572	1.621	9.535	50.572	2.319	13.642	44.567
4	1.065	6.262	56.834	1.065	6.262	56.834	1.746	10.273	54.840
5	1.023	6.020	62.854	1.023	6.020	62.854	1.362	8.015	62.854
6	.777	4.568	72.677						
7	.732	4.305	76.982						
8	.713	4.194	81.176						
9	.618	3.635	84.811						
10	.582	3.426	88.237						
11	.458	2.693	90.931						
12	.403	2.372	93.303						
13	.361	2.121	95.424						
14	.337	1.981	97.405					·	
15	.230	1.355	98.760					·	
16	.211	1.240	100.000						

Source: primary data

The Total Variance Explained table displays the total variance, percentage variance and cumulative percentage variance for both- unrotated and rotated components. The first half of the table shows details of unrotated components and the second half shows the details of rotated components. The cumulative variance for both the unrotated and rotated components is 62.854 percent. However for, unrotated components, the first component explains the maximum variance, followed by declining variance of the second, third, fourth and fifth components, whereas in rotated components, the variance is uniformly distributed. Component 1 accounts for 16.985 percent of total variance, component 2 accounts for 13.940 percent and component 3 accounts for 13.642 percent of the total variance in the model. The cumulative percentage of variance of unrotated and rotated components is always same. The Table above labelled "Initial Eigen values" gives the Eigen values. The Eigen values for the factor are, as expected in & order of magnitude. The Eigen value for a factor indicates the total variance attributed to those factors and value greater than 1 is considered. 1 component is showing Initial Eigen values 4.611 i.e. variance in % 27.12, 2 component is showing Initial Eigen values 2.365 i.e. variance in % 13.91, 3 component showing Initial Eigen values 1.621 i.e. variance in % 9.53, 4 component showing Initial

Eigen values 1.065 i.e. variance in % 6.26, 5 component showing Initial Eigen values 1.023 i.e. variance in % 6.020 and total variance for all above 5 account for 62.85% of total variance

Table 6: Component Matrixa

	Component				
	1	2	3	4	5
Easy to use					
Manage finances efficiently			0.501		
Increases Productivity			0.534		
Communication with bank much easier					
Net banking useful than traditional banking					
Learning to use Net Banking is Easy		0.602			
Interaction is clear and Understandable	0.516				
Easy to remember task of e-banking		0.521			
Easy to get all information	0.634				
Net banking is secure and private	0.684				
Payments will be secured	0.662				
Personal information will be kept confidential	0.619				
Encourage Net Banking	0.585				
Internet Infrastructure and Facility	0.546				
Government Driving Develop the Net Banking	0.500				
Good Regulation and Laws					

As from above table we can see that variable like Net banking is secure and private, Easy to get all information are more attached with component 1, learning to use net banking is easy &Easy to remember task of E-banking are more attached with component 2, Increases productivity &manage finances efficiently for component 3.

Table 7: Rotated Component Matrix (a)

	Component				
	1	2	3	4	5
Easy to use		0.620			
Manage finances efficiently		0.504			
Increases Productivity		0.776			
Communication with bank much easier		0.662			
Net banking useful than traditional banking		0.568			
Learning to use Net Banking is Easy			0.593		
Interaction is clear and Understandable			0.712		
Easy to remember task of e-banking			0.843		
Easy to get all information			0.610		
Net banking is secure and private	0.785				
Payments will be secured	0.743				
Personal information will be kept confidential	0.821				
Encourage Net Banking				0.633	
Internet Infrastructure and Facility	0.627				
Government Driving Develop the Net Banking				0.867	
Good Regulation and Laws					

Extraction Method: Principal Component Analysis. Rotation Method: Varimax with Kaiser Normalization.

A Rotation converged in 6 iterations.

In the rotated components matrix, each number represents the partial correlation coefficient between variable and the rotated component. These coefficients help in identifying the component. All the variables that have large factor loadings for a given component define the component. In above table, by comparing the Varimax rotated component matrix with the un rotated matrix i.e. component matrix we can see how rotation achieved to simplicity i.e. Payments will be Securely, Personal Information will be Kept Confidential, Internet Infrastructure and facility, Net Banking is Secure and Private. Four variables correlated with components or component 1 in the un-rotated matrix. Easy to Use, Manage Finances Efficiently, Increases Productivity, Communication with Bank Much Easier, Net Banking Useful then Traditional Banking, are correlated highly with only component 2. Learning to Use Net Banking is Easy; Interaction is clear and Understandable, Easy to Remember Task of E-Banking, Easy to Get All Information with component 3. Encourage Net Banking, Government Driving Develop the Net Banking with component 4. Ease to use with only component 5.

Table-8 Component Transformation Matrix

Component	1	2	3	4	5
1	.640	0.462	0.435	0.373	0.221
2	541	0.415	0.584	-0.389	0.205
3	.004	0.765	-0.505	-0.145	-0.372
4	233	-0.035	0.382	0.455	-0.769
5	493	0.167	0.262	0.694	0.422

Extraction Method: Principal Component Analysis. Rotation Method: Varimax with Kaiser Normalization.

Findings and Discussion

Factor analysis clearly indicates that In India; for adoption of internet banking following factors are responsible. Factor No 1 can be named as security which includes the factors payment will be securely, personal information will be kept confidential, net banking is secure and private. Second factor can be named utility it include easy to use, Manage finances efficiently, Increases productivity, communication with bank much easier, net banking useful then traditional banking. Third factor can be named support it include encourage net banking, Government driving development the net banking. Fourth factor can be named Easiness it includes ease to use, interaction is clear and understandable, Easy to remember task of e-banking, easy to get all information.

Conclusion

In India there are many factors that affects adoption of Internet Banking but reason on findings shows that security provided by banks is the first and foremost factor that are being considered by customers followed by easy to use internet banking, Perceived Ease of Use and finally support by bank & Government for using internet banking, Usefulness of internet has higher impact on adoption rate.

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