Whether E-Wallets are really a Catalyst towards Expedition of Cashless Economy? : An Empirical Investigation in the Aftermath of Demonetization

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Abstract: Demonetization in India of stripping Rs.500 and Rs.1000 notes as no longer as legal tender is highly affected the common people of the country but, it paves the way for the digital push towards cashless economy and digital banking. The digital banking revolution has made it possible to provide ease and flexibility in banking operations for the benefit of customers. Technological innovations such as mobile money, e-wallets, payment aggregators, etc., have also helped in bringing the people online. Digital or E-wallet refers to an electronic, internet based payment system which is a store house for financial value as well as personal identity. Such electronic payment systems empower a customer to pay online for the goods and services, including transferring funds to other, by using an incorporated hardware and software system. In this study, an attempt has been made to explore the underlying dominant dimensions of e-wallet usage purposes and its determinants. The result reveals that deliberation and design are dominant dimensions of e-wallet usage purposes. The perception of e-wallet users started using e-wallets in the pre and post demonetization period have significant differences with respect to different usage purposes. This research paper found that increased use of technological products in an payment industry gives new outlook to banking industry as well as helps to work in efficient and better way. E-wallets saves more time and are found to be convenient by the customer through their mobile phones at any point of time as a form of digital platform. To conclude, e-wallets are really a catalyst towards expedition of cash to cashless economy especially, in the aftermath of demonetization. Keywords: Cashless Economy, Deliberation, Demonetization, Design and E-Wallets

I. Introduction

The recent occurrence of demonetization is the act of stripping a currency unit of its status as legal tender. Through demonetization, the existing money in circulation is retired and replaced with new notes or coins. Sometimes, a country completely replaces the old currency with new currency. In India, Honourable Prime Minister Shri. Narendra Modi announced demonetization in the first week of November 2016 retrieving Rs.500 and Rs.1000 notes no longer as legal tender. Due to demonetization of high-value currency, common people of India were highly affected which debilitated their way to day living to a great extent. This changed tremendously the way banking business is being conducted. Technology plays an important role in banking. In fact, technology has made a lot of innovative initiatives in the realm of banking. Digital banking is a new innovation which has taken the modern banking by storm. Digital banking concepts are still in their early stages in Asia, but some helpful lessons are emerging day-by-day. Digital banking indeed has become an inevitable business trend in recent scenario. Consumers are becoming an early adaptor and are using mobile and internet channels for banking services with more and more comfort and expediency. The digital banking revolution has made it possible to provide ease and flexibility in banking operations for the benefit of customers.

The digital push with technological innovation is all set to transform the banking and financial services sector in India. Structural growth drivers such as, smart phone penetration, increasing awareness about digital payments, preference for hassle-free transactions and secured payment solutions are driving growth for digital payments. The payment banking sector in India is expected to witness multifold growth in the next few years, helped by the new entrants into the banking and payment space. Technological innovations such as, mobile money, e-wallets, payment aggregators, etc., have also helped in bringing people online.

Digital or e-wallet refers to an electronic, internet based payment system which is a store house for financial value as well as personal identity. Such electronic payment systems empower a customer to pay online for the goods and services, including transferring funds to other, by using an incorporated hardware and software system. As per Reserve Bank of India, there are three kinds of e-wallets in India. They are closed, semi-closed, and open e-wallet. In fact, EMW has come as an alternative to the use of credit cards which are used for making payments^[2]. In this study, an attempt has been made to explore the usage perception of e-wallets in the aftermath of demonetization and the determinants of e-wallet and the usage of e-wallets by customers in Chennai city.

II. Review Of Literature

Akbari (2012)^[1] found that cultural obstacles and the financial obstacles are plays a vital role in adoption of electronic banking in Iran.Paul (2014)^[3] discussed that mobile wallets are changing the customer experience in payment industry. Kulkarni (2013)^[4] opined that the customer satisfaction is one of the major factors to measure the performance of banks and the performance of private sector banks is better than that of public sector banks and the level of customer satisfaction is also high for private sector banks. Chen (2008)^[5] found that there is a moderate awareness on digital wallets which store a virtual copy of the contents of a consumer's physical wallet to facilitate online or offline retail transactions pay pal users. Philiplays (2012)^[10] found that the efficiency of a website and responsiveness to complaints have a positive influence on e-loyalty of mobile banking customers. Peter Jones (2013)^[9] discussed the emergence of e-wallet and the convenience of using it in the upcoming trends and they are also lacking in customer trust and loyalty. Sierra Leone (2011)^[13]explored that the increasing trend and various benefits of using internet banking and highlighted the issues of privacy, security and fraudulent practices with regard to the use of e- banking services.

Objectives Of The Study

- 1. To study the personal profile of the e-wallet users in Chennai city.
- 2. To identify the underlying dominant dimensions of e-wallet usage purpose variables.
- 3. To explore the influence of personal profiles of the users on total e-wallet usage perception.
- 4. To identify the differences between users perception in before and after demonetization with respect to ewallet usage purpose aspects.

III. Research Methodology

The present study is analytical in nature and has adopted survey method for its findings. This study is based mainly on the primary data collected from the e-wallet users through a well-designed and well-structured questionnaire from 200 respondents residing in Chennai using convenient sampling method. The e-wallet usage purpose variables were measured using 5 point Likert scale. To check the reliability of scales, the Cronbach's Alpha reliability coefficient was used. The value being 0.923 and scale are more consistent and highly reliable.

Questionnaire Design

A questionnaire was finalised with two sections to collect information from the e-wallet users of Chennai city. **Section I:** Deals with personal profiles such as gender, marital status, age, nature of family, occupational status, educational qualification, monthly income and period of started using e-wallets. **Section II:** Deals with 35 variables on different E-Wallet usage purposes perception.

Limitations Of The Study

- 1. This study collected data from respondents residing in Chennai. Hence it lacks generalisability to other cities, states and countries.
- 2. Owing to time and money constraints, the study restricted its sample size to only 200.
- 3. This study adopted Convenience Sampling Method. So, Limitations associated with Non-Random Sampling is also applicable to this study.

Statistical Tools Used

The data collected were subjected to percentage analysis, factor analysis, t - test and multiple regression analysis using SPSS Version 21.0.

IV. Analysis And Interpretation 1. Personal Profiles Of The Respondents And Descriptive Statistics Of The Variables Table 1: Personal Profiles Of The Respondents

		able	L: Person	al Pro	offiles Of	Ine	Res	sponden	ts				
PROFILE		Groups with Frequency									Total		
GENDER		Male = 137 [68.5%]						Female = 63 [31.5%]					200 [100%]
MARITAL STATUS		Marr	ied = 47 [2]	3.5%]				Unm	arried	= 153 [7	6.59	%]	200 [100%]
AGE (Years)	[<18] = 2 [1	1%]	[18-25] = 1 [69.5%]		[26-35 [20.5			-	5] = 1: .5%]	5		45] = 3 [1.5%]	200 [100%]
OCCUPATIONAL STATUS	Business = 21 [10.5%]	$\begin{array}{c c} Business = & Government = \\ 21 & 7 \end{array}$			vate = 72 5.0%]					dent = 65 32.5%]	5	Others = 11 [5.5%]	200 [100%]
EDUCATIONAL QUALIFICATION	SSLC = 5 [2.5%]		C = 18 0.0%]				80 40 0%		essional 23 11.5%]	=	Others = 2 [1.0%]	200 [100%]	
MONTHLY INCOME (Rupees)	[< 15000] [36.5%		15001-3 = 70 [35			-45000 22 0%])	45001-60 = 23 [11.5%			000 [6.0	0] = 12 %]	200 [100%]
NATURE OF FAMILY	Je	Joint Family = 56 [28.0%]				Nuclear Family = 144 [72.0%]				%]	200 [100%]		
STARTED USING E- WALLET			Demonetiza 37 [43.5%]	ation						onetizati 56.5%]	on		200 [100%]

Table 1 reveals that majority of the respondents are male (68.5%), unmarried (76.5%), hailing from nuclear families (72.0%) and aged between 18 and 25 years (69.5%). Sizable portion of the respondents are post graduates (40.0%), private employees (36.0%) and earning less Rs. 15, 000 (36.5%) as monthly income. Majority of the respondents are started using e-wallet after the demonstization of high valued currency in India.

Aspects	E-Wallet Usage Perception Variables	Mean	S.D	Cornbach's Alpha Reliability Co-efficient
li	Easy access to transaction history	4.44	0.631	
Accessibili ty	Quick response if there is a problem	3.74	0.947	
essi ty	Provide regular updates	4.12	0.860	0.837
VCC	Provides data recovery system in case of mobile theft or loss	3.85	1.013	
V	Provide 24 hours monitoring and assistance	3.81	0.866	
u	Can access services 24/7	4.29	0.824	
nie	E-wallet saves time	4.40	0.736	
Convenien ce	E-wallet are easy to use	4.33	0.814	0.763
(on	Ensures access of account when abroad	3.83	0.790	
0	Convenient to use while on travel	3.90	0.919	
	Confidential information is delivered safely from banks to customers	3.95	0.906	
су	Customers' financial information are protected	3.72	1.113	
iva	E-wallets keep customers information private and confidential	3.84	0.918	0.801
Privacy	E-wallets ensure protection against risk of fraud and financial loss	3.75	0.950	
	Privacy factor influences the adoption of E-wallet services	3.93	0.854	
	Satisfied with the security system	3.96	0.807	
ity	E-wallets adhere to the cyber security laws of the land	3.86	0.910	
Security	E-wallet application users have freedom from danger, risk and doubt about security	3.86	0.823	0.799
Sec	E-wallet applications have advanced cyber security	3.84	0.847	
	Security factor is prime factor for adoption of e-wallet services	3.90	0.835	
	E-Wallets have attractive screen layout and design	3.98	0.763	
_	E-wallet service medium has flashy graphics and colour configuration	3.87	0.861	
ign	Graphical user interface is an important determinant for using e-wallet services	3.83	0.903	0.822
Design	The design is keeping customers informed in language they can understand and listening to them	3.89	0.771	0.822
	E-wallet app interface is very simple and easy to understand	4.13	0.862	
	Provides clear, simple and understandable guidance	4.07	0.773	
int	Information credibility affects the acceptance of E-wallet	3.83	0.811	1
Content	Up-to-date contents influences the adoption of E-wallet usage	3.95	0.816	0.794
Co	Appealing aesthetic content draws potential customers' attention	3.96	0.844	1
	E-wallets provide user friendly medium to perform payment transactions easily	4.07	0.793	1

Table 2: Descriptive Statistics and Pre-Testing of E-Wallet Usage Perception Variables

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	Speed is a driving force for using E-wallet services	4.13	0.841	
pa	Transition is efficient	4.12	0.799	
5	Response speed is satisfactory	4.14	0.857	0.841
Sp	Faster than traditional payment channels	4.19	0.773	
	No waiting time/delay	3.98	0.859	

The Table 2 indicates that with the lower standard deviation values, the mean values of E-Wallet Usage Perception (UP) variables are the robust measures of them.

2. Factorisation Of E-Wallet Usage Perception (Up) Aspects

Thirty Five E-Wallet usage purposes variables have been reduced into 7 aspects and the factor analysis has been applied on those Seven (7) Usage Perception aspects to understand the dominant dimensions in them. The Extraction Method of Principal Component Analysis and Rotation of Varimax with Kaiser Normalization have been applied and the results are shown in Table 3.

Factor Names & % of Variance Explained	E-Wallet Usage Perception Variables	Factor Loadings	Mean	Standard Deviation	Communalities	MSA
	Privacy	0.855	19.185	3.604	0.749	0.840
Factor 1	Security	0.807	19.405	3.320	0.695	0.849
Deliberation	Convenience	0.764	20.740	3.014	0.612	0.893
Factor (DF)	Speed	0.653	20.555	3.237	0.566	0.907
[46.003%]	Accessibility	0.652	19.945	3.127	0.661	0.867
	Content	0.613	19.870	2.841	0.564	0.910
Factor 2 Design Factor (DEF) [22.093%]	Design	0.944	19.870	2.841	0.920	0.877
	KMO – MSA = 0.875 ar	nd Total % of V	ariance Explaine	ed = 68.096%		
	Bartlett's Test of Sphericity Chi S	Square value of 6	520.216 with df 21	at P Value of <	0.001	

Table 3: Factorisation of E-Wallet Usage Perception Aspects

The table 3 shows that with the lower standard deviation values, the mean values of e- wallet UP variables are the robust measure of them. The range of communalities of the seven e- wallet usage perception variables is from 0.564 to 0.920 with KMO measure of Sampling Adequacy Value of 0.875 and Chi-Square value of 620.216 at d.f of 21 with P-Value of <0.001 in Barlett's Test of Sphericity, the factor analysis is applicable for factorization of seven e-wallet usage perception variables. Two factors have been extracted and they explain 68.096% of the variance in the seven e-wallet usage perception variables. Thus all the seven variables have been reduced to two independent factors and the most dominant factor is Deliberation Factor (DF) followed by Design Factor (DEF) in their order of dominance.

3. Influence Of Personal Profiles On E- Wallet Usage Perception

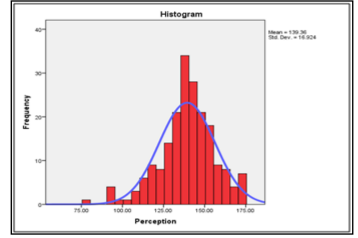
The Multiple Regression analysis has been applied to study the significance of influence of personal profiles on usage perception on e- wallet and the results are shown in table 4 and 5.

Table 4: Anova	Of Influence	Of Personal	Profiles On	n E- Wallet	Usage Perception

Model	Sum of Squares	Df	Mean Square	F	Sig.
Regression	1820.844	1	1820.844		
Residual	54320.568	195	278.567	6.536	0.011
Total	56141.411	196			
R =0.180	R Square =0.032	Adjusted	R Square = 0.027	Std. Error of the Es	timate = 16.690

Table 5: Sign	nificant Predictors	Of E- Wallet	Usage Perception

Predictors		Unstandar	dized Coefficients	Standardized Coefficients	t	P – Value	
		В	Std. Error	Beta			
1	(Constant)	142.009	1.577		90.045	< 0.001	
1	Demonetization	-6.138	2.401	-0.180	-2.557	0.011	



Graph 1: Graph Showing Normal Distribution Of Total E-Wallet Usage Perception

The Tables 4, 5 and Figure 1 reveal that, Ordinary Least Square (OLS) model has a goodness of fit for multiple regression analysis and the demonetization is significantly influencing the total usage perception on e-wallet in their order of influence. Whereas, personal profiles such as, gender, marital status, age, occupational status, educational qualification, monthly income and nature of family do not have significant influence on total e-wallet usage perception. E- Wallet users started using e-wallets before demonetization have higher usage perception compared to e-wallet users started using e-wallets after demonetization.

Table 6: Significance Of Difference In E-Wallet Usage Perception Of Users Started Usinge-Wallets Before And After Demonetization										
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Description	Demonetiza-tion Period	N	Mean	Standard Deviation	t – value	Df	Mean Differ0ence	P- Value	Inference	
Accessibility	BD	87	20.265	2.676	1.659	198	0.737	0.099	NS	
	AD BD	113 87	19.528 21.380	3.605 2.540						
Convenience	AD	113	19.908	3.374	3.521	198	1.472	0.001	S	
Privacy	BD	87	19.840	3.045	2.989	198	1.507	0.003	S	
Flivacy	AD	113	18.333	4.085	2.969	196	1.507	0.005	3	
Security	BD	87	19.687	3.087	1.412	198	0.676	0.159	NS	
security	AD	113	19.011	3.617			0.070			
Design	BD	87	19.982	3.047	1.582	32 198	0.683	0.115	NS	
Design	AD	113	19.298	3.004	11002	170	01000	0.110	115	
Content	BD	87	20.097	2.777	1.292	198	0.523	0.198	NS	
Content	AD	113	19.574	2.912	1.292	190	0.525	0.198	115	
Speed	BD	87	20.734	3.170	0.893	198	0.413	0.373	NS	
speed	AD	113	20.321	3.325	0.895	198	0.415	0.375	113	
Total	BD	87	142.008	15.535	2.557	198	6.138	0.011	S	
E-Wallet UP	AD	113	135.870	18.104	2.331	190	0.156	0.011	a	
	Note: BD = Before Demonetization, AD = After Demonetization / S = Significant, NS = Not Significant.									

Table 6 indicates that, demonetization have significant difference in total e-wallet users perception. Convenience and privacy aspect perceptions have significant difference with respect to before and after demonetization. E-wallet users before demonetization have higher perception compared to users after demonetization. Other aspects such as, accessibility, security, design, content and speed do not have significant difference with respect to started using e-wallets before and after demonetization.

V. Major Findings Of The Study

1. Majority of the respondents are male, unmarried, hailing from nuclear families and aged between 18 and 25 years. Sizable portion of the respondents are post graduates, private employees and earning less Rs. 15,000 as monthly income.

- 2. Majority of the respondents are started using e-wallet after the demonetization of high valued currency in India.
- 3. Seven aspects have been reduced to two independent factors and the most dominant factor is Deliberation Factor (DF) followed by Design Factor (DEF) in their order of dominance.
- 4. E-Wallet users started using e-wallets before demonetization have higher usage perception compared to ewallet users after demonetization.
- 5. E-Wallet usage perception among users started using e-wallets before and after demonetization period have significant difference with respect to total e-wallet user perception. Perceptions towards convenience aspect and privacy aspect have significant difference with respect to before and after demonetization users.

VI. Suggestions And Conclusion

- 1. E-Wallet applications should possess enhanced privacy, security, convenience, speed, accessibility, content and appropriate design to enhance the usage customers.
- 2. E-wallet users before demonetization have higher perception compared to new users. So, the application developers should educate the importance and benefits of using e-wallets to new customers to enhance and enrich their usage to reduce physical form of cash transactions.
- 3. E-wallet users opine that usage has two different dimensions such as, deliberation and design. Deliberation aspects such as, privacy, speed, convenience, accessibility should be given more importance to enhance usage whereas, improved design which helps them to choose the application from available alternatives.

To conclude, increase in use of technological products in an industry gives a new outlook and helps the industry to work in a better and efficient way. Likewise, in the banking industry, the transactions of money including, DTH recharge, Mobile Recharge, Payment to shopkeepers, etc. have change from physical form of cash to digital payment in order to pave the way for cashless economy. As e-wallets work in a paperless environment, thus saves time and is found to be convenient to use by the customer through their mobile phones at any point of time as form of digital application.E-wallets are really a catalyst towards expedition of cash to cashless economy especially, in the aftermath of demonetization.

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