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The Role of Electronic Payment System on the Financial Performance of Financial Institutions in Rwanda

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6 Abstract

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The study entitled ?? the role of electronic payment system on the financial performance of 7 financial institutions in Rwanda: a case study of Equity Bank Ltd was carried out under the 8 period from 2012 to 2016. Both primary and secondary data were collected from 253 total 9 populations from which a sample of 155 was drawn. A questionnaire and interview was used 10 in data collection. Data collected was analyzed using descriptive statistics and linear multiple 11 regression analysis and then presented in statistical tables. The results show that the factor 12 influencing access to electronic payment was simple application procedures for loan with 33.5 13 percent. This was followed by low collateral requirements with 20 percent Low costs of 14 accessing finance with 20 percent and Low interest rates which had 4.5 percent. Guarantee 15 from government with a 22 percent was the least factor that influencing customer?s access to 16 electronic payment. This shows that all the determinants of electronic payment were 17 considered relevant by respondents in accessing electronic payment system. Other role of 18 electronic payment by equity bank ltd is to meet expenditures which accounted for 21.9 19 percent of the responses. It was found that the four independent variables moderately predict 20 the performance of Equity bank ltd that means the model explains 68.6 21

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23 Index terms—electronic payment, financial performance.

²⁴ 1 Introduction

any organizations have been using the information system which can be viewed essentially as a social system 25 with some technological elements. This indicates a shift from an Author: Institut d'Enseignement Superieur de 26 27 Ruhengeri Musanze, Rwanda, P.O.B. ??55 Musanze. e-mail: harelijordan@yahoo.fr initial techno-centric focus to a more integrated technology, management, organization and social focus. It also emphasizes the application 28 of technology and the interactions between people and organizations and the technology. In the wake of recent 29 development information and communication technologies majority of banking operations have been computerized 30 by most of banking institutions in public as well as in private sector, especially in the last two decades and the 31 process is still on for extension and up gradation of computerization of financial services in banking industry 32 ??Mutombo,2006). 33

The computerization is done for front-office operations involving interface with customers as well as back office operations involving internal housekeeping/accounting, and books balancing, external accounting and settlement with other branches and bank institutions domestically and internationally ??Chapma,2016).

Electronic banking provides a bouquet of new channels like internet banking, telephone banking and ATM -which are different from traditional, telephone banking and ATM -which are different from traditional brick and motors branches banking and which have made it possible "anywhere and anytime" banking. It contributed to speed, accuracy and confidentiality of customer's transactions while enhancing customer convenience. Funds transfers, checks clearing and collection of bill of exchange are also done electronically with accuracy, speed and effect (Kenfurg, 2007)

42 safety (Kaufman, 2007).

According Kaufman (2007) Internal housekeeping is done accurately and much faster through programmed packages /software at the branch and also at centralized platform different operation internationally (crossbanking, foreign banking).

In order to properly place themselves in favorable positions for competitions and be one of those corporations to be reckoned with the new century, banks are making use of internet to execute mobile banking, this developed from bringing PCS together to form local and wide area networks through ugh client/server technology (Richard, 1987).

Many banks have installed modern computer inter-connectivity backbone that would enable them achieve 50 communications of data and multimedia over internets, intranet and Extranets. They also realize that they have 51 to achieve not only management/staff wide under the period from 2012 to 2016. Both primary and secondary data 52 were collected from 253 total populations from which a sample of 155 was drawn. A questionnaire and interview 53 was used in data collection. Data collected was analyzed using descriptive statistics and linear multiple regression 54 analysis and then presented in statistical tables. The results show that the factor influencing access to electronic 55 payment was simple application procedures for loan with 33.5 percent. This was followed by low collateral 56 requirements with 20 percent Low costs of accessing finance with 20 percent and Low interest rates which had 4.5 57 percent. Guarantee from government with a 22 percent was the least factor that influencing customer's access 58 59 to electronic payment. This shows that all the determinants of electronic payment were considered relevant by 60 respondents in accessing electronic payment system. Other role of electronic payment by equity bank ltd is to 61 meet expenditures which accounted for 21.9 percent of the responses. It was found that the four independent variables moderately predict the performance of Equity bank ltd that means the model explains 68.6 % the 62 variance on the performance of equity bank ltd. The results confirm the hypothesis because the linear regression 63 F-test results (F = 8.741; and 5df) are significant at p < 0.05. 64

The study conducted a multiple regression analysis so as to determine the regression coefficients (?) which shows that ???? = ??.138 and which means that all the independent variables have an a significant contribution to Equity bank ltd. It is recommended that equity bank ltd should train the clients how to assess electronic payment in order increase financial performance. Education and experience of the clients were found to significantly impact on electronic payment. There is therefore the need to design short training in the area of how to use different way of access electronic payment different of clients of equity bank ltd particularly those with lower educational background as education is an important factor in accessing electronic payment system.

r2 computer literacy but what could be called information literacy for example knowing how to locate, analyze, r3 store and use information. All staff and managers in a modern bank need to be able to search and gather data r4 from several types of sources analyze them, select relevant ones and organize them in such a manner to allow r5 them make decisions based on the organized data (Kaufman, 2007).

The above sound the same as EQUITY BANK Ltd. Its mission is to offer inclusive, customer focused financial 76 services that socially and economically empower our clients and other stakeholders, while providing a competitive 77 return to its shareholders and contribute to the overall development effort of the region. A company has the latest 78 technology, and possesses all the financial backing it needs even the most talented workers but if the employees 79 are not properly motivated or satisfied with their job all the above factors will not be able to work together and 80 make the company successfully attain its goals. This is true whether the organization is privately or publicly 81 owned. Organization management will be better served by studying the organization as a system. Employers 82 demand results. Without results the organization will not survive. Managing electronic payment is a requirement 83 84 for productivity.

In this contemporary corporate world, every organization aims to get the best possible performance from technology via internet. Electronic payment system is of a big importance in the management decision making in banking because electronic payment system must meet certain objectives to keep your business running efficiently ??Gallati, 2003).

The technological changes that are occurring in business environment, normal bank working hours tend to become very short as people would wish to operate twenty four hours in order to cope with those changes. There a strong need for electronic payments systems within which customers may do banking transactions without having to stand on long queue waiting to pay bills, deposit or retrieve their money.

The usual method of banking such as cash payment, checks, payment order and bank transfer is very costly and time consuming as customers have to wait to the bank for long hours, yet they are limited by bank closing hours.

Electronic system is so important in promoting investments not only in Rwanda but also in other countries. The card that is mostly used is domestic debit card that is used only by account holders E-banking has been used by many banking institutions, rather they have used other forms of information technology (IT) in order to enhance their efficiency and effectiveness through speeding up their activities. However, the extent to which IT services are used is not sufficient and fully embraced whereby in many banks you find long lines of bank customers on the floors waiting for banking services. This has created some problems like time wasting, loss of customer's reputations, thereby unconvincing and hindering the international travelers such as tourists ??Gallati, 2003).

Rwanda is growing up with a vision of being a business country, knowing that the Bank is very useful to the majority of Rwanda and this is a gate of economic growth of Rwandan citizens (www.dbs.com, private bank assessed on 25 th July 2014). In the past few years the banking institutions were experiencing a problem of ineffectiveness and inefficiency of using electronic payment system. This has led to poor performance of the
 banking sector as very high proportion of fund as locked up into no -performing assets which deprives the economy
 of continuous flow of funds that would be used to finance investment projects ??BNR,2007).

According to Sundharam and Varshney (2002), said that the most profitable activity of finance institutions is lending and every institution strives to optimize its net profit by employing its surplus cash into different activities. However, non-performing loans impair the finance institution profitability rendering it unable to meet obligations of customers and they may end up losing their reputations in the market.

113 **2** II.

114 3 Objectives

The general objective of this study is to assess the role of electronic payment on financial performance in banking institutions in Rwanda. Specifically: 1. To assess the determinants of electronic payment in Equity Bank Ltd.

¹¹⁷ 4 To analyze the level of financial performance in

118 Equity Bank Ltd. 3. To establish the relationship between determinants of electronic payment and level of 119 financial performance in Equity Bank Ltd.

120 **5 III.**

121 6 Literature Review

Different definition has been given to what is called electronic payment. According to ??hapma (1996), electronic 122 payment is an important part of business or an organization. Electronic payment system is a form of inter-123 124 organizational information system for monetary exchange, linking many organizations and individual users. This 125 may require complex interactions between the stakeholders, the technology and the environment. Electronic payment is also referred to us as a financial exchange that takes place online between buyers and sellers (William, 126 1997). The content of this exchange is usually some form of digital financial instrument (such as encrypted credit 127 card numbers, electronic cheques or digital cash) that is backed by a bank or an intermediary, or by a legal 128 tender. 129

Before defining financial performance, a deep understanding of performance is needed. Performance is defined 130 131 as an approach determining the extent to which set objectives of an organization are achieved in a particular period of time. The objectives or goals can be in financial or non-financial terms. Performance may be 132 133 determined by macro and micro-factors. According to Oliver (2000) macro-economic factors are those pertinent 134 to a broad economy at the regional or national level and affect a large population rather than a few select 135 individuals. Macro factors include GDP growth, inflation, unemployment, interest rates, exchange rate and level of competition. Micro factors include individual risk exposure, operating strategies and degree of management 136 137 strategies. According to Cooper (1992), factors which influence business performance are experience, education, occupation of parents, gender, race, age and entrepreneurial goals. Lerner and Hisrich (1997) conducted a study 138 on Israel women entrepreneurs and found that their performance was influenced by factors that he grouped in 139 5 perspectives: motivation and goals, social learning theory (entrepreneurial socialization), network affiliation 140 (contacts and membership in organization); human capital (level of education and skills) and environmental 141 influences (location, sectored participation and social political variables). 142

Thus according to ??ieva (2000) a company financial performance is directly influenced by its market position. 143 144 Profitability can be split into its main components; net turnover and net profit margin. Ross, Westerfield and Jatte (1996) argue that both components influence profitability. High turnover means better use of assets owned 145 by the company and therefore better efficiency while a higher profit margin means that the entity has a substantial 146 market power. Electronic and growth influences a firm's financial performance. Since market value is conditioned 147 by company's results, the level of using electronic payment system can cause changes in its market value. High 148 electronic payment system should have high returns. Economic growth helps a firm to achieve a better position 149 on the financial markets, because market value also takes into consideration expected future profits. 150

The study was conducted on the role of electronic payment system on financial performance in banking institutions. The main objective was assessing the determinants of electronic payment system and analyzing the indicators of financial performance of banking sector where it highlights important findings from many researchers. The last have examined the relationship between determinants of electronic payment system and indicators of financial performance.

One of the examplesis for William (1997) who argues electronic is inherent in every economic activity and every organization has to manage it according to its size and nature of operation because without electronic payment system no organization can survive in the long run. This is because remittance today are faced with far greater challenges than before due to the fact that economical, technological and legal interdependence are becoming more prevalent and pronounced. It would be assumed that electronic payment system and internal control systems will vary from remittance to remittance based on their size. It is therefore logical to assume that every bank has put in place a strong electronic payment system structure and internal control systems to help achieve its goals. These are fundamental to the successful operation and day-to-day running of a remittance and assist a bank in achieving its objectives. On the basis of the findings of this research paper, it could be concluded that electronic payment system has a significant effect on organizational effectiveness among the construction of bank institutions. The study found that good management of electronic payment system enhances performance of banking institutions. The study also found that electronic payment system leads to good financial reports and also leading to better decisionmaking of the investors.

In the study entitled the contribution of electronic payment system to the growth of financial institutions was 169 carried out. The purpose of the study was to analyze electronic payment system of customers in day per day 170 activities banking in order to reduce long line in bank and other different organizational. Ken (2013) exposed 171 that because of the many clients that are borrowers with computerized accounting System more importantly its 172 ability to produce and present relevant and faithful representative financial reports to end users, the government 173 of Rwanda is assisting microfinance to transfer into a common computerized Accounting System. This is going 174 to serve as a platform in which all the rural microfinance in the country are going to be networked to each 175 other to facilitate faster and efficient banking. He concluded that electronic payment system is necessary to 176 identifying, analyzing, assessing, treating, monitoring and communicating of organization. Electronic payment 177 system therefore plays five main functions in an organization. The first requirement of control is to devise a 178 179 system of measuring the contributions made by each teller. In addition, electronic payment system helps banking 180 institution to identify, analyze, assess, treat, monitor and communicate by each participant and distribute the needed information. Furthermore, electronic payment system identify the borrower and market factors that 181 enter into the credit decision to find replacements for borrower who did not paid the loan. Finally, electronic 182 payment system makes some information available in the form of common knowledge to help reduce conflict 183 among borrowers at the time they negotiate their contracts (Ken ,2013). 184

Narwal and Jindal (2015) examined the impact of corporate governance on the profitability of Indian textile sectors. They collected data from annual reports of textiles companies for the period of five year ranging

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of 2009 to 2014. The profitability has been taken as dependent variable and board size, audit committee members, board meetings, non-executive directors, directors remunerations as independent variables. Correlation and OLS was used for data analysis. A strong positive association was observed between director's remuneration and profitability. The Audit Committee members was observed negative associated with the profitability and then conluded board size, board meeting and non-executive directors do not significantly associated with the profitability.

Contrary, Ojulari (2014) explores the relationships that exist between corporate governance and the 196 profitability of financial institutions. He selected twenty five companies listed in the Nigerian stock exchange. 197 The results show that the two variables (i.e. corporate governance and financial profitability) are more positively 198 related on an individual proxy basis than on an overall proxy basis. The overall impact of corporate governance 199 on the profitability is also negative so also are the result of the regression models. This result shows that although 200 there is a relationship between the two variables, the predictive power of corporate governance on companies' 201 profitability is too low to be meaningful. Therefore, based on the literature, the researcher decided to conduct a 202 study the role of electronic payment system on the financial performance of financial institutions in Rwanda in 203 order to come up with a reasonable reason of exploit. 204

²⁰⁵ 9 IV.

206 10 Methodology

Inthissectiontools, techniquesandmethods was used to achieve the researchobjectives where both primary and secondary data were collected then analyzed so that the correlation and strength between variables can be determined.

²¹⁰ 11 a) Data Analysis

The research is analytical and empirical in nature and makes use of primary and secondary data. The population is the staffs and the clients from Equity Bank Ltd. The data has been sourced from documents, observations, questionnaires and interviews that were availed to the targeted population. The sample period undertaken for the objective is from 2012 to 2016.

²¹⁵ 12 b) The sample and the sample flame

Douglas (2006) defined a sampling frame as a list or other device used to define a researcher's population of interest. The sample frame in this study is all staffs and clients at Equity Bank 253 represented by 155

218 respondents.

²¹⁹ 13 c) Research Instruments

Primary data and second data collection had been used in order to achieve the research purpose. A questionnaire and interview were developed to a number of 155 respondents at Equity Bank Ltd obtained using Yamane

(1967) formula. References have been made to textbooks, journals, newspapers and other published literature,

223 electronic journal and the internet provide as valuable sources of data. Archival method was important for this

research. It consisted to gather data from written resources concerning research topic in order to understand

the present situation. The literature review bought about comprehensive review involving the collection of both

academic theories and research directly related to the study.

²²⁷ 14 d) Models and Techniques

The multiple regression models were used to determine the relationship between the variables of the study. In doing so, the regression model below was used:y = ?0 + ?1x1 + ?2x2 + ?3x3 + ?4x4 + ?.

The relationship between electronic payment system and financial performance of Equity bank ltd. multiple regression analysis was used to determine this relationship. The SPSS program 16.0 version was used to analyze the data. Correlation and regression analysis were utilized to the role of electronic payment system on financial performance of Equity bank ltd.

234 V.

235 15 Findings and Results

²³⁶ 16 a) Electronic Payment in Equity Bank Ltd

Electronic payment system shows us individuals to obtain financial services, including credit, deposit, payment,
 insurance, and other risk management services. Those who involuntarily have no or only limited access to financial
 services are referred to as the unbanked or under banked, respectively.

The most customers specialized in a number of using electronic payment as found; 52.9 % of Equity Bank 240 Ltd in the study used electronic card banking respectively 21.9 % used Mobile banking, 13.6% used Internet 241 banking and also 11.6 % used Online remittance. The most of customers of Equity Bank Ltd uses electronic 242 payment system by electronic card banking. ? Electronic Payment sought: The result shows that more than 243 half of the respondents (34.2%) sought for electronic fund transfer from the equity bank ltd.). Other reasons 244 why some customers never sought electronic payment were that they lack experience (13.5%); they could not 245 meet requirement while some of them was not give their reasons ??11. It is in that framework the researcher 246 formulated questions to manager and customers operating in Equity bank ltd to assess the role of electronic 247 payment on the level of financial performance. 248

²⁴⁹ 17 ? Preparation of financial information inequity bank ltd:

Findings show 37.4 % of the respondents indicated that they prepare financial information in the form of income 250 statement, statement of financial position, statement of cash flow, variance analysis or financial ratios. However, 251 majority of the employees and customers of Equity Bank ltd in the study 25.8 percent did not prepare any form of 252 253 financial information while 36.8 percent did not give answers to the requested question. This result has not good perspective on accessing finance as the financial information affect accessing to finance. ? Financial information 254 prepared by Equity Bank ltd: In supporting equity bank ltd decisions respondents proposed that Customers use 255 electronic payment because they realized that electronic payment help them in the way of saving time. The 256 findings from the above table, shows that statement of financial position is the used with 41.2 % and it followed 257 by income statement and business plan with 22.6~% and cash flow statement 19.6% and Financial ration 5.2%258 respectively. The two financial information classified as the least was financial ratios and cash flow statement 259 with 19.6% and 5.2% respectively. The reason may be because customers and employees do not Known if Equity 260 bank uses the financial information. 261

²⁶² 18 b) Analysis of the level of electronic payment to financial ²⁶³ performance

Based on the findings the first factor influencing access to electronic payment was Simple application procedures for loan with 33.5 %. This was followed by low collateral requirements with 20 % low costs of accessing finance with 20 % and low interest rates which had 4.5 %. Guarantee from government with a 22 % was the least factor that influencing customer's access to electronic payment. This shows that all determinants of electronic payment were considered relevant by respondents in accessing electronic payment system.

²⁶⁹ 19 ? Financial institutions factors of electronic payment

270 Considered to provide financial services to customers of Equity bank ltd.

271 Writings stated that because of uncertainty and risk financial institution before providing financial services to

their clients they considered many factors. According to the table calculated above the first factors considered

 $_{273}$ $\,$ is financial management practices which encompasses 20.6 % followed by firm characteristics which encompasses

274 33.5% and finally by entrepreneur characteristics which encompasses 43.3%. The results further indicate that 275 the most customers of equity bank ltd in operating well are the first one to attract financial services providers.

²⁷⁶ 20 c) Identification level of financial performance in Equity ²⁷⁷ bank ltd.

Writings assert that firm's financial performance is measured by how better off the shareholder is at the end of a period, than he was at the beginning. The main objective of shareholders in investing in Equity bank is to increase their wealth. Thus the measurements of performance of Equity bank ltd are as follows: ? Financial ratio analysis

As argued by many literatures with ratios, financial statements can be interpreted and usefully applied to satisfy the needs of the reader. Financial ratio are involves to investigate, analyze financial information provided in the financial statement. The researcher used the financial information of equity bank ltd.

285 21 ? Return on Assets

ROA is an indicator of how profitable an entity is relative to its total assets. ROA gives an idea as to how 286 287 efficient management is at using its average assets to generate earnings. Calculated by dividing a company's annual earnings plus interest by its total assets, ROA is displayed as a percentage. Sometimes this is referred to 288 289 as "return on investment". The table above shows the return on asset ratio during the covered period from 2012up 290 to2016, the ratio on return on assets are 5.1%, 5.3% and 0.008%, 11.2% and 15.6% respectively. The above results shows that bank of equity bank ltd is profitable during the covered period because the standard ratio of return 291 on asset is 0.008% may factors are the cause of that profitability but the quality service are the main cause of 292 the increase of it profitability. 293

²⁹⁴ 22 Return on assets (ROA) =

²⁹⁵ 23 ? Return on Equity

ROE is an indicator of how profitable an entity is relative to its total equity. ROA gives an idea as to how 296 management is efficient in using its average equity to generate earnings. Using this ratio the profitability is 297 measured in terms of the relationship between net profit and equity. It shows whether the equity sources are 298 being properly utilized or not. The following formula shows how to calculate the return on equity. d) The role of 299 accessing electronic payment for financial performance in Equity bank ltd In the literature, Equity bank ltd seek 300 finance for several reasons such as a way of increasing the number of customers who will be; as a way of satisfying 301 customers in effective way and as marketing strategy. Thus, to further ascertain the role of electronic payment 302 for financial performance in equity bank ltd, respondents were asked to indicate the role of electronic payment 303 304 e) Analysis of the relationship between electronic payment and financial performance The Role of Electronic Payment System on the Financial Performance of Financial Institutions in Rwanda 305

$_{306}$ 24 Return on equity (ROE) =

Table above shows a model summary and indicates the adjusted R square used as test for model fitness. The F-307 test was carried out to test the significance of the regression model in predicting the dependent variable (financial 308 performance of equity bank ltd). From the results, it was found that the four independent variables (electronic 309 310 card banking; Mobile banking, Internet banking and online remittance on the performance of Equity bank ltd 311 (adjusted R squared = .686). That means the model explains 68.6 % the variance in the financial performance of equity bank ltd; 41.2 % of variations are brought about by factors not captured in the objectives. Therefore, 312 further research should be conducted to investigate the other factors (9.7 %) that affect financial performance of 313 equity bank ltd. The regression equation appears to be very useful for making predictions since the value of R 2 314 315 is close to 1.

316 system for customers and employees on financial performance.

Findings reveals major reasons why customers sought electronic payment were as a way of increasing the 317 number of customers who will be used electronic payment (33.5%) as a way of satisfying customers in effective 318 way (9.7%), as marketing strategy (38.1%), 18.7% all the above are needed. Other reason why equity bank 319 Itd sought electronic payment is to save time for customers and employees. According to table 15 the findings 320 321 shows that the null hypothesis was rejected because the linear regression F-test results (F = 8.741; and 5df) are 322 significant at p < 0.05. Therefore, the null hypothesis (H o) was rejected and concluded that the regression model 323 linearly explains the performance of Equity bank ltd. Therefore, the study accepted the alternative hypothesis. 324 H a1 : There is a relationship between electronic card banking and the financial performance of equity bank ltd; H a2 : There is a relationship between Mobile banking and the financial performance of equity bank ltd; H a3 325 : There is a relationship between Internet banking for electronic and the financial performance of Equity bank 326 ltd; H a4 : There is a relationship between online remittance and the financial performance of equity bank ltd. 327 The study conducted a multiple regression analysis so as to determine the regression coefficients (?) which shows 328 that ??0 = 1.138 and which means that all the independent variables low costs of accessing finance, low interest 329

rates, simple application procedures for loan, simple collateral requirements, and guarantees from government have an a significant contribution to Equity bank ltd performance even if the x variable equal to zero means Y=1.138 and according to table 23 the model equation become Y=1.138+0.258X 1 + 0.367X 2 + 0.423X 3 +.157X 4 + 0.345X 5 The findings of the study was relevant due, use of electronic payment, are critical factors for financial performance as measured by ROA, ROE& Net income. It concluded that the interactions use of electronic payment of the factors create an impetus for financial performance as measured by ROA, ROE& Net income.

337 **25** ANOVA

- 338 26 Regression model coefficients
- 339 27 Model
- 340 **28** VI.

341 29 Recommendations

It is suggested that Equity bank ltd should train all customers how to use electronic payment system such as Electronic fund transfer; mobile banking, internet banking and online remittance Because training and experience of the customers were found to significantly impact access to electronic payment system, therefore the managers need to design short courses in the area of using electronic payment system in order of saving time and money particularly those with lower educational background as education is an important factor in accessing electronic payment system.

Firstly, further research could determine if the findings of this research are consistent across different banks. Since the study concentrated on equity bank ltd, a further research into other bank will throw more light on the findings of this study. In addition, there is the need to duplicate the research in other parts of Rwanda to confirm if the results of this research can be generalized across the whole country.

Though the study found relationship between the variables tested and electronic payment system the model in all cases was not able to give a 100% prediction. This means that there are other equally important variables that were not considered in this study. A further research to look at other variables not included in this study will be a useful exercise. ^{1 2 3}

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 $\mathbf{1}$

	 Electronic Fund Transfer. 14.8% of respondents used Electronic cash, 20% of respondents used payments cards, 29.7% of respondents used electronic wallets. ? Challenges of accessing electronic payment by customers in Equity Bank ltd: Many customers in the study applied for electronic payment but not all of them were successful in getting it. The results indicate 1.3 % of respondents had never sought electronic wallets. Only 28.4 % of those who applied
	for electronic payment failed to get it was lack of
	internet, this is followed closely by the fact that the
Year 2018	customers are lack of knowledge (26.5%) and have insufficient informa-
	tion (20.6%)
56	
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[Note: This finding is in line with other studies that have shown that equity bank ltd has different type of electronic payment but all most customers use where y = dependent variable (Financial Performance) such as Net profit margin, return on asset, return on equity, sustainable growth rate and risk management; ?0 ? ?4 = model parameters or coefficients; x 1 ? x 4 = independent variables (Electronic payment system) like Electronic Card Banking, Mobile banking (azzy24/7), Internet Banking, Online remittance and ? = error term.]

Figure 1:

Year Net income"kenya shillings"	$2012 \\ 10,997$	2013 12,642	2014 5,213	2015 7,761	2016 11,470
0	215,829	238,508	63,217,192	69,588	73,446
Ratio in %	5.1%	5.3% Source: financial statement	, .	11.2% ank ltd (2	15.6% 2012-2016)

Figure 2: Table 1 :

$\mathbf{2}$

Year	2012	2013	2014	2015	2016
Net income "Kenya shillings"	10,997	$12,\!642$	5,213	7,761	$11,\!470$
Total Equity " kenya shillings"	$42,\!671$	$50,\!686$	$62,\!313,\!580$	66,964	$70,\!887$
Ratio in $\%$	25.8%	24.9%	0.008%	11.5%	16.2%

Figure 3: Table 2 :

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