The use of some banking techniques in improving the overall banking performance: A field study in a sample of Al-Rasheed and Al-Rafidain Banks in Basra Government

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Abstract: Technology is a feature of the age, and the source of evolution in all aspects of life. In all cases, technology is now within it in various aspects of the work, and its effects differ in their level and the way they are used. In general, it provides great assistance in the field of production in terms of quantity. It highlights the importance of technology in the work of banking institutions and has an important role in the implementation of monetary and monetary policies, in supporting and developing the national economy, in addition to the negative consequences of the lack of confidence between banks and customers and the lack of good banking leadership. It is therefore necessary to pay attention to the management of banks in general and to develop the means of operating their operations in particular. This undoubtedly requires the search for methods that contribute to the best use of banking techniques and to make the possible benefits of technology in managing Iraqi banks, and improve the services provided to their customers, because the Iraqi banking institution is still practicing the traditional methods and some simple techniques in the various fields of business. The research plan included three main topics. The first topic was devoted to presenting the research methodology and the method of study. The second part included the theoretical framework, and the third topic was dedicated to the field study, conclusions and recommendations.

Keywords: Banking technology, comprehensive banking performance, Iraqi banks.

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I. Introduction

Technology is a feature of the times, the source of evolution in all aspects of life, and in its general meaning (the development of scientific and cognitive output in practice, described from different perspectives; some describe it according to use (production technology, knowledge technology, organizational technology, information technology) (Simple technology, intermediate technology, and complex technology), and some describe it according to modernity (advanced technology and simple technology). In any case, technology is now within it in various aspects of work, and its effects vary in level, and the way it is used. In general, it provides great assistance in the field of production in terms of quantity, quality and speed. Knowledge skills are adopted in the areas of usage and development. The work of banking institutions is sometimes referred to as the banking industry. It has a role in the implementation of monetary and monetary policies. The national economy and its development, the negative consequences of the lack of confidence between banks, customers, and the scarcity of banking leadership, represented by financial crises, including the financial crisis of 2008. So it is necessary to pay attention to the management of banks in general. In particular, and this undoubtedly requires the search for methods that contribute to the best use of banking techniques, and to make use of the possible benefits of technology in the management of Iraqi banks, and improve the services provided to their customers, because the Iraqi banking institution is still practicing traditional methods and some simple techniques in various fields of business. This means the need to search for technologies that are compatible with the nature of development and respond to the effects of the new global variables, notes the tracker for the work of Iraqi banking the emergence of a serious approach to the use of modern banking techniques, despite the difficulties management. Of the technical knowledge facing this trend, some of the banks began to use the international network and internal communications, computer software, and smart cards in various activities, but they still need to expand and deepen the acquisition and use of other advanced techniques. Based on the importance of technology in banking, and the need to improve the performance of Iraqi commercial banks, and verify the level of use of the current technical uses, or other new technologies, was behind the selection (the use of some banking techniques to improve the overall banking performance: a study in a sample of branches of Rashid and Rafidin In Basra) as a title for research. The research plan included three main topics. The first topic was devoted to presenting the research methodology and the method of study. The second part included the theoretical framework, and the third topic was dedicated to the field study, conclusions and recommendations.
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The first topic: Methodology and method of study
First: Research Methodology
(1) Justifications, problem and objectives
Justifications
- The lack of in depth, scientific studies on the current leaking technologies and the need for modern techniques to suit the latest developments in banking.
- To enable banking management to take note of new developments in the level of knowledge and technical skills of modern banks.
- Overcoming the problems and difficulties faced by Iraqi banks in the current stage.
- Defining the current banking management with modern banking techniques and their role in achieving the competitive advantage of the Iraqi banks.

Problem
The problem crystallizes in the theoretical role of the banks in the promotion of investment of various types, and in strengthening the national economy in developing countries in general and Iraq in particular, as well as the competitive advantages that Iraqi banks should seek to achieve, because of the weak banking performance of Iraq, as a result of the limited and unregulated use of banking technologies, as one of the participants in this research, a banking employee, noted that most Iraqi banks focus on one type and perhaps a year of banking technologies such as credit card. The use of other techniques, although available to the bank, which requires diagnosis and clarification of banking techniques and methods of use in Iraqi banks.

Based on the above, the problem was summarized as follows:
- Is it possible to detect the techniques currently used in Iraqi commercial banks and the level of their benefits?
- Is it possible to identify the need for Iraqi banks to modern banking techniques, and ways to benefit from them?
- Is the use of some modern banking techniques reflected in improving overall banking performance?

Research objectives
- Promoting and developing the overall performance of the Iraqi banks under study.
- Encouraging the Iraqi banking administration in the search for new banking techniques and methods of use,
- Develop a model to test the impact of modern banking techniques in the overall banking performance.
- Disclosing the methods of using some modern banking techniques to improve the overall banking performance.

Research importance
- Raising the attention of Iraqi bank managers on the need to introduce modern banking techniques in their banking operations.
- Providing information and data to help in the field of banking management.
- Provide guidance and mechanisms to help the Iraqi bank manager to use modern banking techniques.

(2) Research model and hypotheses
The model relies on two main variables, the independent variable and includes the techniques expected to be used in Iraqi commercial banks. The approved variable includes comprehensive indicators of banking performance based on some BSC measures.

Outline model of the study

<table>
<thead>
<tr>
<th>Some banking techniques</th>
<th>Overall performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Communication technologies</td>
<td>1. Financial performance</td>
</tr>
<tr>
<td>2. Information technology</td>
<td>2. Internal performance</td>
</tr>
</tbody>
</table>

The hypothesis of the first president: There is a significant statistical significance relationship between the use of some modern banking techniques and comprehensive banking performance.
The second main hypothesis: There is a significant statistical effect of the use of some modern banking techniques in the overall banking performance.
(3) Method of study and its determinants

**Method of study:** The research followed the analytical descriptive method that combines theoretical presentation and statistical analysis, which is common in administrative and social studies. The study was conducted in a sample of the branches of Al-Rasheed and Rafidain banks, to this end, two data sets were used for data collection: one is a checklist to find out the current banking technology trends and management trends, and a second questionnaire to measure the reflection of modern banking techniques on overall banking performance, for appropriate statistical methods to support analysis.

**Study Limits**
- The lack of a unified formal formula that directs Iraqi banking departments towards the use of appropriate types of banking techniques.
- The difficulty of obtaining adequate and accurate data and information for the confidentiality of banks.
- Knowledge of bank staff is still limited to modern banking techniques.

The sample and sample of the study: Some branches of Al-Rasheed and Rafidain Bank in Basra Governorate (20 branches) were chosen as the two oldest public banks in Iraq. A sample of 89 bank managers and directors of the divisions and divisions was distributed to distribute the examination and questionnaire forms.

**The second topic: theoretical framework**

**First: Technology or (technical) - Overview**

Technology has become the hallmark of the new development that imposes itself on various organizations based on the results of the accelerating electronic revolution, which increases opportunities and challenges for banking and financial institutions in particular (Safar, 2006: 16). Technology represents a constant change in the nature of banking and finance. The establishment of the "self-service" (i.e., the service based on the electronic pillars which includes the ATM, telephone, personal computer, and the Internet in other words, re-engineering the work of banking and financial institutions with the cultural movement mentioned at all levels and in all the way Hat so that we can survive in the electronic era.

The word "technology" is translated in terms of technology or "technology". It is derived from the Greek word "techne" meaning “art and skill” and "loges" means "science" and "science" means science and the skill of its application. Specific function (Wikipedia Encyclopedia, 2012: 1).

Technology (technical) has been defined by several definitions, including:
- Technology is the equipment, personnel and systems adopted by the production of goods or services (Adam & Albert, 1996: 20),
- The set of processes, tools, methods, and procedures adopted, used in the production of goods and services (Schroeder, 2000-100),
- Processes, tools, methods, machinery, procedures, activities, knowledge, and beliefs that transform inputs from (materials, ideas) to outputs (goods, services) (Daft, 2004: 244),
- Machinery equipment and means that help to transform materials and information into goods and services that meet the needs of customers by adding new values or achieving strategic objectives (Slack, 2004: 246),
- The mental and cognitive potentials, the accumulation of experience, and the creativity of individuals in order to provide more than homogeneity (Sumaidai, Yusuf, 2004: 25),
- Know-How in the use of material objects, procedures for producing goods and services, and marketing them to customers (Krajwski, 2005: 191).

It became clear through the definitions of writers and researchers of the concept of technology, which comes as follows:
- Technology has, in addition to physical dimensions, other dimensions centered on knowledge skill, such as mechanisms, methods and procedures. Which lead to the crystallization of bases, rules and skills to achieve the goals (Hamdani, 2005: 3). The techniques vary according to the nature of the organization and its specialization, and some techniques used in banking institutions.

**Second: Some banking techniques**

(1) Communication technology

Communication is the exchange of information between individuals and business groups through a network of interrelated and interrelated relationships (Financial and Banking Training Institute, 2011: 13). It is the means by which data, information, knowledge and software can be exchanged between individuals through certain IT tools and within different networks (Internet) (O’Hanissian, 2001: 65), communication technologies included various types of networks, including Intranet, Internet and extranet networks, (Shammari & Abdel Lat, 2008: p. 21).
The Intranet network, which is defined as a network of internal computers, is systematically and intimately connected to ensure the internal communication of the organization or the company (Elmawrid, 2012, 2). Intranet technologies are used to enable employees to surf or share electronic data easily. (Inter, 2002: P.197), but also the network of the end users of the international network (Alter, 2002: P.197)

The Internet is a very wide set of decentralized computer communication networks (Abdullah & Al-Trad, 2011,219), which also means that its network connecting the world's computers in general (Oxford Word Power, 1999, p. 45) In the installation of this network millions of computers in different countries of the world as well as communications and control devices that work together to serve computer users (Abdullah & Trad, 2011, p. 219), the World Wide Web (WWW), it offers companies financial services channels low The cost is to advertise the services of that company (Al-Quraishi, 2009, p. 267) An international spider web, since all networks connected to one another use the Internet Protocol (Abdullah & Al-Trad, 2011, 219).

Extranet is a closed collaborative network that uses the Internet to connect business with private processors, customers and business partners. Extranets can be connected to Intertanit's functionality by providing access to information through a password in the system (O’ Hanison 2011, 66). Today, after the huge spread of the Internet company notes the participation of several banks in the use of the Internet to develop its banking services, such as Internet banking, telephone banking or through ATM Automatic Teller Machine, which helps the client through the entry the website, has the choice of any of the offered banking services (Al-Daisy, 2011, 177).

(2) Information Technology

The concept of information technology refers to all types of technology used in the operation, transmission and storage of information in electronic form. The electronic computers include the means of communication, networks, fax machines and other equipment (Haidar 2002: 32, and 253) (DZ, 2002, 15-16). These systems operate as an interconnected set of components that collect, operate and disseminate information for the purpose of supporting decision-making and oversight within the organization (Morsi, 2005, 20). The structure of the systems contains Yan steel (hardware) and software (software) and data (data) and procedures (procedures) and people (people) (Shaban, 2000.128).

The information system includes five key elements (Al-Shammari & Al-Abd Al-Lat, 2008, 20-21):
- **Human**: They use the system or information generated by the system (accountants, customers, and managers).
- **Hard hardware**: It includes all types of components and physical media used in the processes in which the data and information.
- **Software**: It includes operating system software and application software.
- **Data**: is the raw material for information systems.
- **Net Network**: includes all types of networks (Internet, Intranet, and Extranet).

Thus, information technology is a set of human and mechanical elements that work together to collect, categorize and analyze data in accordance with codified rules and procedures and make them available to beneficiaries in the form of appropriate and useful information (Ibid, 24).

(3) Automation technology

Automation means Automation is a term used to indicate that all systems of an organization or its sub-systems are self-employed and without human intervention, i.e., the transformation of the machine from manual to electronic, using computer and hardware-based devices and software in various industrial, commercial and service sectors (Wikipedia Automation, 2012), and automation is currently used in various banking operations such as opening accounts, delivery of check books to the branch, collection of invoices between branches, identification of bank account book and others (Travel, 2011, p. 1) Abdullah and Al-Turad, 2011, p. 205 and p. 226), summarized as follows:

**Automatic Teller Machine**

It is a machine that works automatically for customer service without human intervention. It is operated through an ATM card (plastic card bearing the customer's name, account number and branch code) and issued by the bank to the customer upon his request and with the approval of the branch.

**Credit cards**

A credit card or credit card is a small plastic card used for purchases and payments. The maximum amount of money used is used to facilitate the payment process. Visa, MasterCard and Euro card are the most popular credit cards. The credit card bears the owner's name and account number (2013 Wikipedia). It is also known as a document of flat or plastic thick paper issued by the bank or other holder, and accordingly some data concerning the holder. The issuer of the card is a bank or financial institution that issues the card on the basis of a license approved by the international organization of these cards.
Multiple types of them
Credit Card or Bank Card, Charge Card, Debit Card, Secured Credit Card, Affinity Card, Reware or Reward Card / Co-Branded Card).

Other Banking Services

Bank Speaker: A system that answers customer inquiries by phone.

Online Computer Services: A sophisticated automated service that helps clients deal with their accounts using a personal computer that is connected to the organization's computer center.

The Internet: A wide system of computer networks with each other.

Electronic banking: Banking where the Internet is the means of communication between the bank and the customer.

Swift: A network of communications that connects banks to each other via an organized communications network to facilitate communication with international banks.

Electronic signatures: It accompanies all banking operations (passwords) to ensure the privacy and confidentiality of the customer and is a signature in traditional paper transactions. These services have become a phenomenon in our time as a feature of technological development and globalization.

Electronic clearing

The clearing in the area of banking and financial services refers to all the activities that are committed from the commencement of the transaction until settlement. Payment clearing is necessary to transfer the payment date, in other words the actual movement of cash from one bank to another. It is necessary in commercial transactions because it accelerates the completion cycle of the transaction, (Wikipedia, 2013) and known as bankers clearing as a deduction part of the debt to the highest value between two people both creditor and debtor at the same time, in other words, a religion cut off from another religion higher value of it, a type of transactions recognized between banks through paper instruments, which Still in force The largest number of Iraqi banks through manual settlement of the books of arithmetic (Mohammad Karim: 2014, p. 15), also known as the process of exchange of information (including data, images and symbols of checks) by electronic means at a specified time. (Zohelly, 2014: 10). He said in another area that the new clearing system in which two of the government and four of their counterparts private banks involved as well as government ministries, will provide safety, speed and accuracy in completing financial settlements, as well as promoting a culture of dealing things non-cash, such as instruments and similar payment and payment operations. The system of electronic clearing services is one of the means of payment that emerged in the beginning of 1990 and the system was applied Giro (Jiro) in 1967, and defines the system of clearing according to the (Giro) as "the process of debt settlement between banks," where banks settle their debts with other banks through Clearing is also the settlement of transactions of customers, and the system is characterized by the speed of settlement of transactions, and facilitate the banking between customers (Fawzi, 2005: 22). The electronic clearing system is based on clearing electronic checks, allowing for the effort and time spent in clearing manual checks, and the consequent shortening at the time of the clearing process, ensuring that the time of procedures, transactions and communications is reduced in just one day leading to greater ability to organize And in providing human efforts, leading to the long-term opportunity for commercial banks to provide new services to a number of customers in light of the rapid developments of the current phase (Al-Takadom Computer Company 1: 2013). The electronic clearing system allows the transfer of funds from Egypt Pearls another bank electronic way and easily as payments are made on the same day without delay (Ouhamnissyan 2011: 82-81). The electronic clearing system involves post-trading management and before credit risk adjustment to ensure that the transaction is settled in accordance with market rules, even if the seller or buyer has become in financial straits before settlement, the clearing process includes registration / monitoring, margin of risk, Compensation for individual transactions, tax handling and failure (Wikipedia, 2013). It is worth mentioning that the devices used in the electronic clearing system is a terminal consisting of a computer and a scanner linked to the banking network and linked to the central databases in addition to linking the branches of banks under the chair, and linking presidencies in the service center to reduce the cost and ease of system management, technical support and discharge banks to their functions. The system of electronic clearing relies on smart instruments that help the subscriber to know his account in more than one bank, and also appears in the central bank. As for the importance of electronic clearing, and the need for banks in the current stage, a new trend emerged in the Iraqi banks towards the use of electronic clearing, as Iraq began to apply in November last year, when six banks were qualified to carry out banking transactions according to the electronic clearing system and then decided Bank Central Bank of Iraq to include 32 public and government banks to implement the system of electronic clearing within the project to develop banking transactions, the use of banking technologies has benefits from (Ali Qabousa, e-Banking, Opportunities and Challenges 2017, the Internet).

- Reducing expenses incurred by the bank makes the cost of establishing a bank's website through the international information network not comparable to the cost of establishing a new branch of the bank and
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The required buildings and equipment and administrative efficiency. In addition, marketing the bank for its services from its website helps him to have a competitive advantage that enhances his position Competitiveness and qualify it to the level of global business transactions.

- The global banks' approach to the international information network and its competitive capabilities oblige small banks to rise to these challenges. Accordingly, customers will compare banking services to the most appropriate choice.

- The International Information Network contributes to the definition of banks and the promotion of banking services in the media, which contributes to improving the quality of banking services provided.

- Electronic banking leads to the conduct of dealing between banks, and to build direct relationships, and provide more jobs and investment, which helps to succeed and stay in the banking market.

- The use of the international information network contributes to the promotion of intellectual capital and the development of information technology and the benefit of new innovations that have a reflection on the work of banks.

- In another field (Mas'adawi, 2017), electronic banks offer an opportunity to achieve better rates of competition and stay in the market, because it allows the customer to run its own business, as well as the ability of the electronic bank to switch to information sites and places of solution based on the correct information. This is an institution of advice, opening up the business horizons, a place to discover, manage and manage investment opportunities, and a place to provide fast, low-cost financial services. E-banking is one of the basic pillars of e-banking. E-banking adds a competitive advantage to the banking industry because it allows the provision of comprehensive services in a short period of time through a limited number of employees. This is based on the assumption that the cost of service is a participatory return between the bank and the customer, (Youssef Massadawi, 2017, e-Banking, the Internet).

- The economic, operational and technical benefits of banking technology are derived from the foregoing.

- Avoid waste of various types, and the consequent economic and financial returns.

- Clear reduction in bank transaction costs.

- High quality banking service provided to the customer.

- Ensuring accurate control over the flow of banking operations.

- The bank has sufficient flexibility in the process of switching banking operations (inside and outside the bank).

- Development of knowledge and skills of employees in Iraqi banks.

- Elimination of cases of fraud and forgery in banking transactions.

- Ensure customer satisfaction and gain confidence in the bank, and the consequent strengthening of the bank's reputation nationally and internationally, and these all correspond to the BSC dimensions.

The third topic: practical side

Confident and stability

The Crobach's $\alpha$ factor scale was used to calculate the degree of stability in the questionnaire. If all other conditions are constant, the interviewer will choose the same scale if questioned at different times. The table below shows the degree of honesty and consistency of the questionnaire in general and the importance of each paragraph.

Table (1) degree of stability and importance

<table>
<thead>
<tr>
<th>Items</th>
<th>Importance</th>
<th>Crobach's $\alpha$ factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication technology</td>
<td>0.9447</td>
<td></td>
</tr>
<tr>
<td>Information technology</td>
<td>0.9457</td>
<td></td>
</tr>
<tr>
<td>Operations technology</td>
<td>0.953</td>
<td></td>
</tr>
<tr>
<td>Financial performance</td>
<td>0.946</td>
<td></td>
</tr>
<tr>
<td>Internal performance</td>
<td>0.9468</td>
<td></td>
</tr>
<tr>
<td>Persons performance</td>
<td>0.9462</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.9524</td>
</tr>
</tbody>
</table>

Source: Based on SPSS V. 22 results

From Table (1) we find that the degree of honesty and consistency in the questionnaire was 0.9524, i.e., there is consistency in the answers to the questionnaire. We also note that there is consistency in the answer to each paragraph since the stability and importance table shows the extent of increase in the degree of stability when deleting that paragraph and through the table we note that in the case of neglect of any paragraph, the factor of honesty and consistency does not increase, table (2) below shows the severity of the response to the study sample.
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Table (2): Common contrast between the dimensions of a variable some banking techniques and the dimensions of the comprehensive banking performance variable

<table>
<thead>
<tr>
<th>The dimension</th>
<th>Strongly agree</th>
<th>Agree</th>
<th>Never agree</th>
<th>Not agree</th>
<th>Not agree strongly</th>
<th>Answer strength</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>%</td>
<td>Total</td>
<td>%</td>
<td>Total</td>
<td>%</td>
</tr>
<tr>
<td>International Telecommunication Network</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal network</td>
<td>62</td>
<td>53</td>
<td>49</td>
<td>42</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Mobile</td>
<td>67</td>
<td>57</td>
<td>31</td>
<td>26</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Communication technology</td>
<td>199</td>
<td>56</td>
<td>119</td>
<td>34</td>
<td>10</td>
<td>3</td>
</tr>
<tr>
<td>Data base</td>
<td>54</td>
<td>46</td>
<td>39</td>
<td>33</td>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>Computer</td>
<td>73</td>
<td>62</td>
<td>21</td>
<td>18</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>Computer programs</td>
<td>80</td>
<td>68</td>
<td>19</td>
<td>16</td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td>Information technology</td>
<td>207</td>
<td>68</td>
<td>79</td>
<td>22</td>
<td>24</td>
<td>7</td>
</tr>
<tr>
<td>Credit Card</td>
<td>58</td>
<td>58</td>
<td>21</td>
<td>18</td>
<td>14</td>
<td>12</td>
</tr>
<tr>
<td>Machine</td>
<td>64</td>
<td>49</td>
<td>15</td>
<td>13</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Password</td>
<td>72</td>
<td>54</td>
<td>14</td>
<td>12</td>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>Electronic</td>
<td>59</td>
<td>51</td>
<td>25</td>
<td>21</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Financial returns</td>
<td>46</td>
<td>39</td>
<td>32</td>
<td>27</td>
<td>13</td>
<td>11</td>
</tr>
<tr>
<td>Operations technology</td>
<td>299</td>
<td>51</td>
<td>107</td>
<td>18</td>
<td>45</td>
<td>8</td>
</tr>
<tr>
<td>Financial performance</td>
<td>45</td>
<td>38</td>
<td>32</td>
<td>27</td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td>Internal performance</td>
<td>57</td>
<td>48</td>
<td>32</td>
<td>27</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Persons performance</td>
<td>56</td>
<td>47</td>
<td>40</td>
<td>34</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Overall performance</td>
<td>42</td>
<td>36</td>
<td>31</td>
<td>1</td>
<td>1</td>
<td>21</td>
</tr>
</tbody>
</table>

Source: The study is based on SPSS V. 22 results

The table shows the statistical significance of the common differences and correlations between the variables and the statistical significance of these links through the statistical significance of the common differences and the differences between the variables and the statistical significance of these links, during the review table. The common variation between the dimensions of a variable shows some banking techniques and the dimensions of the comprehensive performance variable, where:

First: Independent variable
It is clear that the international communications network shows a high response rate of 98% and then the variable of the internal communications network where the response intensity to 97% and the variable mobile phone in which the response intensity to 96% and the change in communication technology in which the response intensity is 97%. The data in which the severity of the response is 93%, the computer control variable in which the severity of the response is 94%, the computer software variable in which the severity of the response is 92%, the information technology variable in which the severity of the response is 93% and then the variable of the security card in which the response intensity is 88% and the ATM variable is It has a 96% response intensity and a word variable In which the severity of the response is 93% and then the electronic clearing variable in which the response intensity is 96%. The financial return variable has a response intensity of 89% and the change in the technology of the operations in which the severity of the response reaches 62%.

Second: the adopted variable
The performance variable in which the response intensity is 92% and the internal performance variable showing the intensity of the response is 96%, the performance variable of the persons in which the response intensity is 98% and the overall performance variable in which the response intensity is 99%.

International Telecommunication Network
Through the table mentioned, the decision-makers find a high response rate of 98%. This indicates the importance of the international communications network in Iraqi banks through the financial transfer from inside to abroad and vice versa.

Internal network
The network of internal communications is very important within the country in terms of this importance lies between the banks and beneficiaries through receiving a response rate of 97%.

Mobile phone
The importance of the mobile phone is not less important than the internal and external networks, so it gave 96% response rate.

Communication Technology
The technology of communications lies in the speed of the globalization train, which gave a response rate of 97% to keep pace with the development of information systems.

**Database**
The data room is in terms of the response of banks to business requirements and varies from one bank to another according to the type of work, giving a response rate of 93%.

**Computer control**
The computer control is no less important than the rest of the functions in the basic bank through the introduction and extraction of information in the correct form, thus gave a response rate of 94%.

**Computer Software**
The computer software varies from one bank to another through the programs implemented by the people and this does not indicate the difference of the result where the response rate was 92%.

**Information technology**
Information technology is of great importance in the formation of the correct or real information related to the work itself, which helps to facilitate the banking process where it got response intensity 93%.

**Credit card**
The credit card has a very important importance in terms of modernity and the facilitation of customer affairs and the preservation of public and private property mainly and therefore gave a response rate of 88%.

**Automated teller machine**
The bank is considered one of the important advantages of the banks used for this service. The customers of these banks use the ATM to provide facilities for them in terms of placing them in public places, which gave a large response rate of 96%.

**Password**
The password is an important feature to maintain the customer's holdings of these banking services provided to them and is a key feature where it gave a response rate of 93%.

**Electronic clearing**
After the electronic clearing of the dimensions of independent important banks, which gives a special advantage and the response rate was 96%.

**Financial returns**
The financial returns are very important in the government institutions that aim to serve, and the civil institutions that aim to profit, and gave a response rate of 89%.

**Process Technology**
The technology of operations is no less important than the tasks and services provided by the bank in terms of continuing development in the world in terms of giving facilities to keep pace with the globalization that has given a response rate of 62%.

**Financial performance**
The financial capital performance and the statutory reserve set by the Central Bank for determining the right to work in such financial institutions gave a response rate of 92%.

**Internal performance**
The internal performance is considered to provide a service to distinguish it from its peers from other banks in the country where it gave a response rate of 96%.

**Performance of persons**
The performance of people is of great importance for the joint cooperation between persons belonging to this institution (the bank) and the response rate was 98%.

**Overall performance**
The overall performance lies in the overall deal in terms of both financial and internal or people to get the best services provided with a response rate of 99%. By reviewing Table (3) which shows us the common variation and correlation between the variables of the study, the financial performance variable and its relationship with the telecom variable showed a ratio of 0.708, internal performance and its relation to information technology, where it obtained 0.772%, financial performance and its relation to information technology. It obtained the ratio of .741 and then financial performance. The internal performance and the ratio of 0.900 and the internal performance and its relation to the process technology got 0.741 and then the communication technology and its relation to the performance of the people got 0.695 and the information technology and its relation to the performance of the people got 0.593 and then the technique of operations and the relationship of 0.374 and then technique The And his relationship with the process technology got 0.320 and the communication technology and its relationship to the process technology got 0.364 and then the financial performance and its relation to the internal performance got 0.447 and then the financial performance and its relation to the performance of the people got 0.374 and the internal performance and its relation to the performance of the people got The ratio of 0.340 and then some techniques and their relationship to the performance of the overall rate of 0.874.
Discussion of the results of Table (3)

It is clear to us through Table (3) that the correlation between the dimensions of the independent and the dependent variable as we enjoy the first main hypothesis:

The first hypothesis:

There is a significant statistical correlation between the dimensions of some variable banking techniques and the dimensions of the comprehensive banking performance variable. The results can be summarized as follows:

- There is a strong statistical correlation between the variable of communication technology and financial performance where the correlation between the variable of communication technology and financial performance (0.708) according to the Pearson standard and this correlation is strong and positive. When comparing the value of the statistical significance (0.01 and 0.05) with the sig value of the common variation between the two variables, the statistical significance value is greater than the value of sig. This indicates that the common variation is significantly different from zero.

- There is a strong and statistically significant correlation between the IT variable and the internal performance. The correlation between the IT variable and the internal performance (0.772) according to the Pearson standard is strong and positive. When comparing the value of the statistical significance (0.01 and 0.05) with the sig value of the common variation between the two variables, the statistical significance value is greater than the value of sig. This indicates that the common variation is significantly different from zero.

- There is a strong and statistically significant correlation between the variable information technology and financial performance where the value of correlation between the variable information technology and financial performance (0.741) according to the Pearson standard and this link is strong and positive. When comparing the value of the statistical significance (0.01 and 0.05) with the sig value of the common variation between the two variables, the statistical significance value is greater than the value of sig. This indicates that the common variation is significantly different from zero.

- There is a strong and statistically significant correlation between the variable technique of operations and financial performance where the correlation between the variable process technology and financial performance (0.647) according to the Pearson standard and this correlation is strong and positive. When comparing the value of the statistical significance (0.01 and 0.05) with the sig value of the common variation between the two variables, the statistical significance value is greater than the value of sig. This indicates that the common variation is significantly different from zero.

- There is a strong and statistically significant correlation between the variable of communication technology and the internal performance. The correlation between the variable of communication technology and the internal performance (0.900) according to the Pearson standard, and this correlation are strong and positive. When comparing the value of the statistical significance (0.01 and 0.05) with the sig value of the common variation between the two variables, the statistical significance value is greater than the value of sig. This indicates that the common variation is significantly different from zero.

- There is a strong correlation and statistical significance between the variable process technology and internal performance where the value of correlation between the variable process technology and internal performance (0.741) according to the Pearson standard and this link is strong and positive. When comparing the value of the statistical significance (0.01 and 0.05) with the sig value of the difference between the two variables, we find that the value of the statistical significance is greater than the value of sig and this indicates that the common variation is significantly different from zero.

- There is a strong and significant statistical link between the variable communication technology and performance people where the correlation between the variable communication technology and performance people (0.695) according to the Pearson standard and this link is strong and positive. When comparing the value of the statistical significance (0.01 and 0.05) with the sig value of the difference between the two variables, we find that the value of the statistical significance is greater than the value of sig and this indicates that the common variation is significantly different from zero.

- There is a strong and statistically significant correlation between the variable of information technology and the performance of people. The correlation between the variable of information technology and the performance of people is (593) according to the Pearson standard and this correlation is strong and positive. When comparing the value of the statistical significance (0.01, 0.05) with the sig value of the difference between the two variables, we find that the value of the statistical significance is greater than the value of sig and this indicates that the common variation is significantly different from zero.

- There is a strong and statistically significant correlation between the variable technique of operations and the performance of people. The correlation between the variable of process technique and performance was 0.642 according to the Pearson standard. This correlation is strong and positive. When comparing the statistical significance value (0.01 and 0.05) the difference between the two variables is that the value of the statistical
significance is larger than the value of sig. This indicates that the common variation is significantly different from zero, i.e., there is a significant statistical correlation relationship.

<table>
<thead>
<tr>
<th>Table (3): The common variance and correlation between study variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&lt;sup&gt;st&lt;/sup&gt; variable</td>
</tr>
<tr>
<td>-------------------------</td>
</tr>
<tr>
<td>Financial performance</td>
</tr>
<tr>
<td>Internal performance</td>
</tr>
<tr>
<td>Financial performance</td>
</tr>
<tr>
<td>Financial performance</td>
</tr>
<tr>
<td>Communication technology</td>
</tr>
<tr>
<td>Internal performance</td>
</tr>
<tr>
<td>Communication technology</td>
</tr>
<tr>
<td>Information technology</td>
</tr>
<tr>
<td>Operation technology</td>
</tr>
<tr>
<td>Communication technology</td>
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<tr>
<td>Information technology</td>
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<tr>
<td>Communication technology</td>
</tr>
<tr>
<td>Financial performance</td>
</tr>
<tr>
<td>Financial performance</td>
</tr>
<tr>
<td>Internal performance</td>
</tr>
<tr>
<td>Some technologies</td>
</tr>
</tbody>
</table>

Source: Based on SPSS V. 22 results

The second main hypothesis: There is a statistically significant effect to exclude the variable of some banking techniques in the dimensions of the comprehensive banking performance variable. It has been tested using multiple regressions. The results shown in table (4), where the value of the model parameter (Bi) indicates the deviation in the dependent variable resulting from the change in the independent variables, where we note from Table (3) that when the change in information technology (0.410), communication technology (0.677) and process technology (0.383) . In order to prove the significance of the independent variables in the dependent variable, the sig value is compared to t (t) with the significant value (0.01 and 0.05). Since the sig value for all the independent variables is less than the moral value, this indicates that the independent variables have a significant effect on the performance variable (R2) shows the variances in the adopted variable, which are explained by the use of independent variables, where we observe from the table that the variable dimensions of some of the banking techniques interpreted the value of 67% of the variance of the variable financial performance and left 33% Or errors of chance. When comparing the value of sig to the F test with the value of statistical significance (0.01 and 0.05). We find that the value of the statistical significance is greater than the sig value of the test, i.e., the variables of the dimensions of some banking variables (combined) have a statistically significant effect in the financial performance variable.
The use of some banking techniques in improving the overall banking performance: A field study...

Table (4): Influence relationships for the variables of the dimensions of some banking techniques in the dimensions of the variable

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>Independent variable</th>
<th>B</th>
<th>T</th>
<th>sig</th>
<th>Sig.</th>
<th>F</th>
<th>R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial performance</td>
<td>Constant</td>
<td>-2.121</td>
<td>-2.104</td>
<td>0.042</td>
<td>.000°</td>
<td>18.538</td>
<td>0.674</td>
</tr>
<tr>
<td>Information technology</td>
<td>0.41</td>
<td>3.708</td>
<td>0.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communication technology</td>
<td>0.677</td>
<td>4.141</td>
<td>0.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Information technology</td>
<td>0.383</td>
<td>3.102</td>
<td>0.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Based on SPSS V. 22 results

The information technology when changing by (0.751) and communication technology by (0.090) and process technology by (0.397), the internal performance changes one unit, and when the information technology changes (.651), communication technology (0.248) and process technology (0.177), the performance of people changes one unit. (0.604), communication technology (0.338) and process technology (0.201), the overall performance (total) changes one unit and the independent significance of independent variables in the dependent variable is compared to the sig value (T) with the significant value (0.01,0.05). Since the sig value for all independent variables is less than the moral value, this indicates that the independent variables have a significant effect in the internal performance variable and the comparison of the sig value with the moral value (0.01,0.05) The value of sig is less than the moral value and this is explained by the fact that independent variables (information technology, Process technology (in the approved variables (financial performance, internal performance, performance of the persons) each individually and in the overall performance (gross) are significant and statistically significant, (75%) of the variance of the variable and the performance of the persons (25%), (85%) of the variance of the internal performance variable and left 15% for the variables not included in the model or for the error of chance. When comparing the value of the sig to the F test with the value Statistical significance (0.01 and 0.05) we specify that the value of the statistical significance is larger than the sig value of the test, i.e., the models All-four moral models statistically.

Table (4): Impact relationships for variable dimensions of certain banking techniques in the dimensions of overall performance change

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>Independent variable</th>
<th>B</th>
<th>T</th>
<th>sig</th>
<th>R²</th>
<th>F</th>
<th>sig</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal performance</td>
<td>Constant</td>
<td>-0.87</td>
<td>-1.814</td>
<td>0.078</td>
<td>.836</td>
<td>67.345</td>
<td>.000°</td>
</tr>
<tr>
<td>Information technology</td>
<td>0.751</td>
<td>6.578</td>
<td>0.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communication technology</td>
<td>0.09</td>
<td>0.596</td>
<td>0.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Information technology</td>
<td>0.397</td>
<td>2.404</td>
<td>0.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Prepared by the researcher based on the results of SPSS v. 22

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>Independent variable</th>
<th>B</th>
<th>T</th>
<th>sig</th>
<th>R²</th>
<th>F</th>
<th>sig</th>
</tr>
</thead>
<tbody>
<tr>
<td>Persons performance</td>
<td>Constant</td>
<td>0.558</td>
<td>0.653</td>
<td>0.518</td>
<td>.753</td>
<td>11.765</td>
<td>.000°</td>
</tr>
<tr>
<td>Information technology</td>
<td>0.651</td>
<td>3.196</td>
<td>0.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communication technology</td>
<td>0.248</td>
<td>0.925</td>
<td>0.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Information technology</td>
<td>0.000</td>
<td>0.601</td>
<td>0.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Prepared by the researcher based on the results of SPSS v. 22
The use of some banking techniques in improving the overall banking performance: A field study.

<table>
<thead>
<tr>
<th>Overall performance</th>
<th>Information technology</th>
<th>Communication technology</th>
<th>Information technology</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.604</td>
<td>4.332</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>0.338</td>
<td>1.842</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>0.201</td>
<td>0.996</td>
<td>0.000</td>
</tr>
</tbody>
</table>

Source: Prepared by the researcher based on the results of SPSS v. 22

II. Conclusions And Recommendations

Conclusions
1. From what was reviewed in the previous table, we found that there was great importance for the International telecommunication Network, with the highest response rate.
2. There is an active role in banking institutions through the overall performance (financial, internal, people) where everyone achieves a 99% response rate.
3. Through statistical data, the role of the ATM and the bank’s package and advantage are highly important in its use to facilitate financial transfers between the bank and the client.
4. The correlation between the internal performance variable and information technology is important for the role of the enterprise and beyond.
5. In recent times, the importance of mobile telephony and communications technology in banks has increased to keep pace with developments and to make the world a small village.

RECOMMENDATIONS
1. Focusing on the International telecommunication Network and working on it this gives distinctive solutions inside and outside the country.
2. Focus on the overall performance (adopted) and the role it plays in raising the level and diversity of services and banking.
3. We are in the era of rapid technological development and fast delivery of services to meet customer requirements, ATM and services provided by the bank gives a good advantage to the banks used in it.
4. Information technology facilitates the process and gives data and explained in internal performance, which is of great importance to the bank.
5. The telecommunication and mobile network are playing an effective role in the banking process in conveying information to keep pace with the development that has occurred.

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