The Extent of Using Information Technology in Internal Auditing and The Differences in Its Use in Jordanian Banks

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Abstract. The study aims at identifying to which extent the internal auditors use the information technology in audit processes (planning, implementing control tests as well as the basic tests in addition to implementing the analytic procedures and the detailed tests and preparing audit report). and examine the impact of the organizational characteristics including the level of the information technology in the bank, and the difference of audit method, data operation method and a presence of the internal auditors specialized in the technology, on the level of the use of information technology tools in audit processes.

The inductive approach was used in order to collect and analyze data related to the elements of the study, and a questionnaire was built based on measuring the study axes, and it was distributed to 16 Jordanian banks, with 4 questionnaires for each bank, i.e. 64 questionnaires, and the spss program was used to analyze the data.

The study has found that the level of the use of information technology in the internal audit processes, performed by the internal audit department of Jordanian banks in various fields of planning, implementing control tests as well as basic tests, and preparing audit reports, is moderate. But, the level of the use information technology in implementing the analytic procedures and the detailed tests through Excel program and electrical worksheets is high and concluded that the level of the use of information technology tools in audit processes varies depending on the difference of the level of information technology in the bank; the difference has been in favor of the banks practicing the accounting transactions through smart phone applications. And the level of the use of information technology tools in audit processes varies depending on the difference of audit methods used in information technology environment. In addition, it has found that the level of the use of information technology tools in audit processes varies depending on the knowledge and professionalism of the internal auditors employing in internal audit department. And it has reached that the level of the use of information technology tools in audit processes is not different depending on the difference of the organizational characteristics related to data operation method used in Jordanian banks; however, it does not affect the use of information technology.

Finally, the study has recommended that training courses of field of information technology, especially the field of information security and integrity and data protection against penetration attacks, internal control procedures appropriate for information technology environment and modern banking transactions, shall be continuously held for the internal auditors

Keywords: audit processes, internal auditors, audit report, smart phone applications, information technology tools in audit

1. Introduction

Today, the world is witnessing a remarkable development of the role, which modern technologies play in all fields of economic and social life of the countries. And the principle of focusing on information and technology as a one of fundamental factors of progress and development has become a postulated matter; technology and information are basic and effective tools which public and private companies need in order to perform quickly and accurately their activities.

Internal auditor is an independent and objective activity; assurances and consultation services shall, therefore, be provided in order to add a value to the institution and improve its operations; this activity helps the institutions achieve its goals through adopting a systematic approach, which improves and assesses the effectiveness of processes of governance and risk and control management. According to the definition of Institute of Internal Auditors (IIA), using information technology in this field has become an urgent need and one of the fundamentals of the success of internal audit management of performing quickly and accurately its tasks. Auditor's work is mainly based on data progressing, particularly accounting data; this progressing can be performed by manual method which is supported by electronic methods; any internal auditor, shall, therefore, master the use of available media programs and electronic progressing systems in order to be able to perform professionally audit process; the auditor shall be able to use these programs and systems in all various steps and stages of audit plan and test implementation required for controlling and collecting the evidence and preparing audit report.

Using the technology is one of the important fields of accounting and auditing information system researches; technology has gained an increasing importance in all fields in the recent times, (Rajhans & Rajesh 2014). Accordingly, the researches in this field have evolved over the time through developing the concepts of studying new factors, which can provide a better explanation for a phenomenon of technology adoption and use. Various studies have indicated that a motive of using information technology is a desire to keep pace with the development. Thus, one of the axes, which the study has touched upon, is the factors affecting the use of information technology in audit processes; in addition, the study has identified the theories examining the relationships which affect the behaviour of audit technology adoption. It has been noted that various theories can be individual and organized; and they can be both organizational and explanatory. These theories are as follows: the unified theory of acceptance and use of technology (UTAUT), two proposed models for successful adoption of computer assisted audit techniques (CAATs), the proposed model for identifying a level of the use of computer assisted audit techniques (CAATs) and the modified unified theory of acceptance and use of technology (UTAUT2) in addition to Individual -Technology, Organization and Environment (I-TOE) Framework as well as the unified technology readiness and cultural, technological, organizational and environmental model (UTR-CTOE Model).

Banking sector, one of the most important economic sectors in Jordan, witnesses a significant growth of information technology use and applications, particularly financial technology. Consequently, the use of information technology shall be accompanied by the development of internal control and audit procedures. Accordingly, this study is to identify the extent of the use and application of information technology tools in internal audit processes as well as the differences of the levels of organizational characteristics: - the degree of information technology automation, audit methods, data operation method, a presence of internal auditors specialized in information technology. The study aims at assessing to which extent the audit technology tools are used by the internal audit departments in Jordanian banks. In addition, it is to examine the differences of use levels of audit technology according to the organizational characteristics.

The study assesses to which extent the audit technology tools are used by the internal audit departments in Jordanian banks. In addition, it examines the differences of use levels of audit technology according to the organizational characteristics - the degree of information technology

automation, audit methods, data operation method, a presence of internal auditors specialized in information technology. The problem of study is determined by the two following questions:

- 1. To which extent do the internal auditors use information technology in internal audit processes performed in Jordanian banks?
- 2. Is the level of the use of information technology in internal audit processes in Jordanian banks affected according to the organizational characteristics-the degree of information technology automation, audit methods, data operation method, a presence of internal auditors specialized in information technology?

2. Literature Review and Research Hypothesis Development

Researchers in information system field have interested in studying the impact of information technology on the internal audit profession; and various studies have touched upon different aspects of the impact of information technology on internal audit profession. Some studies have assessed the level of auditors' knowledge of information technology and to which extent they are aware of the importance of this technology; other studies have examined the impact of information technology on the quality of internal audit tasks; in addition, several studies have focused on the assessment of the level of the use of the information technology in the internal audit departments and the identification of the most commonly used audit techniques; moreover, some studies have examined the determinants of the use of audit technology

In the field of this study, some previous studies have examined the impact of information technology on internal audit profession; and they have explored the impact of emergence of information technology on the role and responsibilities of internal audit profession as well as the requirements which must be provided in internal audit departments and the strategies which can be followed in order to achieve further advancement in the field of information technology use (Ahmed, 2007; Abu-Musa, 2008; Salehi & Husini, 2010; Moorthy et al. 2011; Honselaar, 2012, al-kasswna (2012). Furthermore, some studies have assessed the level of the use of computer-assisted audit techniques by the internal auditors in performing their tasks; they also have identified the audit techniques used in audit process (Debreceny et al., 2005; Janvrin, 2008; Ismail & Abidin, 2009; Adeyemi et al., 2014; Lotto, 2014; Smidt et al., 2014; Pedrosa, 2015; Abou-El-Sood et al., 2015; Omonuk & Oni, 2015; Wu et al., .2016; Cangemi, 2016).

Other studies have illustrated the impact of information technology on the responsibilities and tasks of internal audit processes which have changed due to the impact of emergence of information technology as well as the transformation of information systems from paper documents into electronic transactions (Abu- Ahmed; 2007, Musa, 2008; Salehi & Husini, 2010; Moorthy et al., 2011; Honselaar, 2012). Most results of previous studies have indicated that the level of the use of the computer –assisted audit techniques is still in the early stages; and these techniques are mostly limited and simple. In addition, the results have showed that the electronic techniques, mostly used by the internal auditors, are electronic worksheets, progressing programs and electronic spreadsheets (Janvrin, 2008; Ismail & Abidin, 2009; Adeyemi et al., 2014; Lotto, 2014; Smidt et al., 2014; Pedrosa, 2015; Abou-El-Sood et al., 2015; Omonuk & Oni, 2015; Wu et al., 2016; Cangemi, 2016). On the other hand, the results of some studies have indicated that the internal auditors use efficiently the advanced computer- assisted audit techniques; and they have illustrated that information technology auditors play a role in achieving the efficiency of the use of information technology (Debreceny et al., 2005; Salehi & Husini, 2010; Honselaar, 2012).

Accordingly, the internal auditors need to improve the level of their knowledge and skills of information technology since the use of audit techniques is not easy; Information system (IS) Auditing Guideline (G3) has indicated that computer skills and knowledge shall be available in addition to information technology auditor's experience when determining the possibility of the use of

this technology. Other researchers have indicated that the role of information technology audit consultant has increased in order to achieve the efficiency of the use of the technology in audit process within the organization. Thus. The auditors specialized in information technology play an important role in achieving the efficiency of the use of information technology (Salehi & Husini, 2010; Moorthy et al., 2011; Honselaar, 2012, al-kasswna (2023). In addition, the level of the use of audit technology is varied among the different economic sectors; and there is a variation of using the audit technology within the same economic sector. For example, in Jordanian banking sector, the field of study, different levels of using audit technology are existent within the same sector; some banks expand the use and application of information technology and financial technology; other banks are still in a nascent stage of this technology; other banks are reluctant to expand the use of financial technology (Adeyemi; 2005., al et Debreceny .et al., 2014; Smidt et al., 2014) due to the difficulty of dealing with data volume. Some researchers have believed that automating audit process is an urgent need because it is difficult to deal with big data volume using traditional audit methods, especially after electronic operation of data has increased within business organizations' processes; and electronic and digital business has grown. Other researchers have indicated that auditing around the computer method has mostly been terminated due to the circumstances in which this method is not available in a majority of accounting systems operating electronically the data (Davis, 1968, Ahmed, 2007; Abu-Musa, 2008; Salehi & Husini, 2010; Moorthy et al., 2011; Honselaar, 2012).

This study complements the previous study and is concerned with the Jordanian environment The Jordanian studies (al-kasswna (2023) dealt with the use of information technology in auditing processes and did not specialize in internal auditing and in the most important economic sectors that are witnessing growth in the use of technical tools and information technology in banking operations.

The hypotheses of study can be formulated according to the previous studies mentioned above; the researcher has presented two main hypotheses and sub-hypotheses, which are as follows:

Main First Hypothesis (H1): Information technology techniques are used in internal auditing in Jordanian banks. The first main hypothesis is divided into more specific sub-hypotheses as follows:

- The first sub-hypothesis (H1-1): Information technology techniques are used in planning the audit process in Jordanian banks

- The second hypothesis (H1-2): Information technology techniques are used in the implementation of control tests and basic tests of the audit process in Jordanian banks.

- Testing the third sub-hypothesis (H1-3): Information technology techniques are used in the implementation of analytical procedures and detailed tests of audit balances in Jordanian banks. And

The fourth hypothesis (H1-4): Information technology techniques are used in preparing the internal audit report and documenting the audit process.

The second main hypothesis (H2): The level of using information technology tools in auditing processes in Jordanian banks differs according to the organizational characteristics (level of information technology in the bank, different auditing methods, methods of data operation and the presence of internal auditors specialized in technology).

3. Research Methodology

3.1. Methodology of Study (Study Design)

Inductive approach has been used in order to collect and analyse the data related to the elements of the study based on the literatures related to the fields of the use of information technology in internal audit processes as well as deduct the factors affecting the level of the use of information technology in internal audit processes.

3.2. Population and Sample of Study

A population and sample of study consist of (commercial and Islamic) banks in Jordan; a sample of study is composed of 16 Jordanian commercial and Islamic banks; in order to test the hypotheses of study, questionnaires have been distributed to internal audit departments; 4 questionnaires have been distributed to each bank; 64 questionnaires have been retrieved.

3.3. Statistical Standard

Five-likert scale has been used in order to answer questionnaire's questions. Each of the five responses has a numerical value as follows: 5- strongly agree, 4- agree, 3- neutral, 2 - disagree and 1 - strongly disagree.

In order to analyse the data, ranges have been used as follows: 1-2.33 indicates that it is low; 2.34 - 3.67 indicates that it is moderate; 3.68 - 5 indicates that it is high. The scale has been calculated by using the following equation:

Upper limit of scale (5) – lower limit of scale (1)/ number of required categories (3) = (5 - 1)/3 = 1.33

Then, the answer (1.33) has been added to the end of each category.

3.4. Reliability of Study Tool

For ensuring the reliability of study tool, internal consistency (Cronbach's alpha) coefficient has been calculated by using a group outside the sample of study composed of 20 ----; table 1 illustrates the internal consistency coefficient according to Cronbach's Alpha equation of the fields and total score; and these values have been considered appropriate for the purposes of this study.

Table 1. Internal Consistency (Cronbach's alpha) Coeffic	cients of the axes and total score
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Field	Internal Consistency
The use of technology in planning processes	0.71
The use of technology in implementing control tests as well as basic tests	0.80
The use of technology in implementing the analytical procedures and the	0.79
detailed tests	
The use of technology in preparing internal audit report and documenting	0.77
audit process	
The factors affecting the use of information technology in internal audit	0.78
processes performed in Jordanian banks	
Total Score	0.82

3.5. Sample of Study

Table 2 outlines the organizational characteristics of the level of the use of information technology in banking transactions in Jordanian banks as well as in internal audit departments.

Table 2. Frequencies and recentages of the use of mormation technology in audit processes					
	Category	Frequency	Percentage		
	Banks implement the banking transactions				
	through the branches only				
The level of information	The banks implement accounting processes	38	59.4		
technology in the bank	through the branches and websites				
	The banks implement the accounting	12	18.8		
	transactions through smart phone				
	applications.				
	Audit department uses audit around	12	18.8		

 Table 2. Frequencies and Percentages of the use of information technology in audit processes

	computer method		
A difference of audit	Audit department uses information	20	37.3
methods	technology audit method		
	Audit department uses audit with computer	32	44.0
	method		
Data operation method	Centralized	40	62.5
	Decentralized	24	37.5
A presence of internal	A specialized team includes experts of	40	62.5
auditors specialized in the	electronic transactions and cyber security		
technology	There are internal auditors who are trained	24	37.5
	to audit the electronic transactions.		
Total		64	100.0

Table 2 shows:

- Jordanian banks tend greatly to practice the banking work through the branches and websites; Corona pandemic has been one of the most important factors encouraging the banks to use the websites. In addition, it is noted that the level of the use of electronic applications which provide the banking services is still limited in the Jordanian banking sector; according to the previous relevant studies, an advanced level of the use of information technology requires technical methods of internal audit as well as knowledge and skills which are compatible with the modern environment of electronic services;
- A large number of Jordanian banks use information technology by about 44%, followed by auditing the electronic transactions;
- Regarding data operation method, Jordanian banks tend to electronic operation of data; it is a positive trend but it requires a continuous and specialized control in order to protect the data and ensure business continuity in peak times; and

Jordanian banks have highly specialized teams and experts of information security and electronic transactions; this indicates that banks' administrations are aware of information technology risks; they are also aware of the need for a qualified human resources in order to keep pace with the developments of the banking transaction

4. Results and Discussion

4.1. Hypotheses Test Test Main First Hypothesis (H1):

First sub-hypothesis (H1-1) is Information technology techniques are used in planning the audit process in Jordanian banks.

For ensuring hypothesis validity, arithmetic means and standard deviations of the use of information technology in planning the internal audit processes performed by the internal auditor in Jordanian banks have been extracted; table 3 illustrates them.

 Table 3. Arithmetic means and standard deviations of paragraphs related to the use of information technology in planning the internal audit processes

Rank	Number	Paragraph				Arithmetic Mean	Standard Deviation	Level
Internal audit department uses the information technology techniques in:								
1	1	Developing	the	internal	audit	4.13	.436	High

		plans for managing audit process			
2	3	Supervising the implementation	3.96	.730	High
		of audit plans			
3	7	Identifying audit risks and fields	3.83	.733	High
4	9	Designing and documenting audit	3.80	.752	High
		process			
5	5	Identifying the levels of	3.72	.761	High
		materiality			
6	11	Assessing the level of information	3.66	.863	Moderate
		technology in the department or			
		the branches and audit			
		requirements			
7	10	Preparing a time budget	3.49	.669	Moderate
		appropriate for audit process			
8	6	Identifying the size of samples	3.46	.599	Moderate
9	8	Carrying out the analytical	3.44	.614	Moderate
		procedures at a planning stage			
10	2	Developing audit plan for audit	3.40	.454	Moderate
		teams			
11	4	Identifying the sources of audit	3.36	.604	Moderate
		evidence and audit goals			
12	12	Distributing well audit tasks	3.29	.426	Moderate
		among the audit team members			
		Planning	3.63	.450	moderate

Table 3 shows that arithmetic means have ranged between 3.29 - 4.13; paragraph (1): ' Developing the internal audit plans for managing audit process ' has occupied the first rank; and the arithmetic mean has reached 4.13. ; paragraph (12): 'Distributing well audit tasks among the audit team members ' has occupied the last rank; and the arithmetic mean has reached 3.29; And total arithmetic mean of the use of information technology in planning audit process performed by the internal auditor in Jordanian banks has reached 3.63.

Second sub-hypothesis (H1-2) Test:

Second sub-hypothesis (H1-2) is): Information technology techniques are used in the implementation of control tests and basic tests of the audit process in Jordanian banks.

For ensuring hypothesis validity, arithmetic means and standard deviations of the use of information technology in implementing control tests as well as basic tests of audit process performed by the internal auditor in Jordanian banks have been extracted; table 6 illustrates them.

 Table 4. Arithmetic means and standard deviations of paragraphs related to the use of information technology in implementing control tests

Rank	Number	Paragraph	Arithmetic	Standard	Level				
			Mean	Deviation					
Interna	Internal audit department uses the information technology techniques in implementing control								
tests as	s well as b	asic tests of audit process perform	ed in Jordani	an banks; this use i	ncludes the				
followi	ng:								
1	15	Ensuring the efficiency of the procedures of internal control	3.77	.607	High				
		operation							
2	14	Examining and assessing the internal control system	3.66	.654	Moderate				

3	20	Classifying, posting and summarizing all the transactions	3.61	.771	Moderate
4	13	Analysing and understanding the internal control environment	3.60	.701	Moderate
5	17	Assessing the efficiency of internal control system	3.55	.747	Moderate
6	19	Ensuring the accuracy while processing the financial transactions	3.54	.672	Moderate
7	16	Ensuring a compliance with the internal control procedures	3.52	.753	Moderate
8	18	Ensuring the implementation of the transactions in the branches and departments	3.47	.750	Moderate
		Implementing the control tests as well as the basic tests	3.59	.482	Moderate

Table 4 shows that arithmetic means have ranged between 3.47 - 3.77; paragraph (15): 'Ensuring the efficiency of the procedures of internal control operation ' has occupied the first rank; and the arithmetic mean has reached 3.77. ; paragraph (18): 'Ensuring the implementation of the transactions in the branches and departments ' has occupied the last rank; and the arithmetic mean has reached 3.47; And total arithmetic mean of the use of information technology in implementing control tests as well as basic tests of audit process performed by the internal auditor in Jordanian banks has reached 3.59.

Third sub-hypothesis Test

Third sub-hypothesis (H1-3) is Information technology techniques are used in the implementation of analytical procedures and detailed tests of audit balances in Jordanian banks.

For ensuring hypothesis validity, arithmetic means and standard deviations of the use of information technology in implementing the analytical procedures and detailed tests of audit balances of audit process performed by the internal auditor in Jordanian banks have been extracted; table 5 illustrates them.

 Table 5. Arithmetic means and standard deviations of paragraphs related to the use of information technology in implementing the analytical procedures

Rank	Number	Paragraph	Arith	Standard	Level				
			Mean	Deviation					
	Internal audit department uses the information technology techniques in implementing the analytical procedures and detailed tests of audit balances; this use includes the following:								
1	26	Information technology is used for implementing the analytical procedures as well as analysing and connecting between the items of financial and non-financial statements for the same time period and comparing them with finical and non-financial data for other time periods.	4.01	.577	High				
2	28	The use of computerized systems helps the internal auditor implement the analytical procedures in order to reduce the detailed tests of the transactions and balances of account items.	3.94	.588	High				

3	32	The information technology is used for audit compliance	3.91	.590	High
4	30	The information technology is used in financial audit.	3.90	.666	High
4	31	The information technology is used in the operational audit.	3.90	.591	High
6	25	The auditor uses the information technology to make an accurate comparison between the actual financial ratios of facility and similar financial ratios.	3.88	.504	High
6	33	The use of the information technology helps the auditors verify the balances	3.88	.591	High
6	34	The use of the information technology contributes to the achievement of the accuracy of the balances.	3.88	.690	High
9	21	The information technology is used for carrying out the analytical procedures which identify the realistic and logical extent of financial balances and transactions of the bank.	3.83	.589	High
10	24	The applied programs are used in audit process to make a comparison between the actual results of bank's branches and the desired and planned results in order to identify the deviations and their reasons.	3.72	.718	High
10	29	The information technology is used in the analytical procedures in order to identify the extent of the reality and logic of the balances.	3.72	.648	High
12	22	The auditor relies on the information technology in order to implement the analytic procedures which identify to which extent the possible (expected) essential misstatements of the financial statements are existent.	3.71	.714	High
13	27	The electronic technology is used for auditing accurately the balances of different accounts.	3.68	.634	High
14	23	The electronic technology is used for implementing the analytical and financial procedures of the transactions of the branches.	3.55	.747	Moderate
		The electronic technology is used for implementing the analytical procedures and the detailed tests.	3.82	.434	High

Table 5 shows that arithmetic means have ranged between 3.55 - 4.01; paragraph (26): 'Information technology is used for implementing the analytical procedures as well as analysing and connecting between the items of financial and non-financial statements for the same time period and comparing them with finical and non-financial data for other time periods.' has occupied the first rank; and the arithmetic mean has reached 4.01 ; paragraph (23): 'The electronic technology is used for implementing the analytical and financial procedures of the transactions of the branches. ' has occupied the last rank; and the arithmetic mean has reached 3.55; And total arithmetic mean of **the use of information technology in implementing** the analytical procedures and detailed tests of audit balances **of audit process performed by the internal auditor in Jordanian banks** has reached 3.82.

Fourth sub-hypothesis(H1-4): Test

Fourth sub-hypothesis(H1-4) Information technology techniques are used in preparing the internal audit report and documenting the audit process.

For ensuring hypothesis validity, arithmetic means and standard deviations of fourth hypothesis stipulating that 'internal audit department uses information technology techniques in preparing internal audit report and documenting audit process.' have been extracted; table 6 illustrates them.

 Table 6. Arithmetic means and standard deviations of paragraphs related to internal audit department uses information technology techniques in preparing internal audit report

Rank	Rank Number		Paragraph	Arithmetic	Standar	d	Level			
				Mean	Deviation					
Inter	nal aud	it departm	ent uses the information technology	techniques i	in prepari	ing interr	nal audit			
report and documenting audit process.; this use includes the following:										
1	39		The information technology is used	3.80	.586	High				
			for documenting all audit							
			processes.							
2	37		The computerized systems are	3.77	.726	High				
			used in audit process in order to							
			summarize the results of audit and							
			discuss them with auditor team or							
			facility's management.							
3	35		The use of information technology	3.74	.574	High				
			helps the auditor collect various							
			evidences of audit.							
4	36		Electronic technology is used in	3.54	.479	Modera	ite			
			audit process in order to prepare							
			and provide observations,							
			recommendations and reports							
			which are submitted to the							
			management.							
4	38		Information technology is used for	3.54	.479	Modera	ite			
			reaching objective results through							
			documenting properly the audit							
			process.							
4	40		Information technology is used for	3.54	.366	Modera	ite			
			preparing audit reports and							
			reaching the recommendations.							
			Information technology is used for	3.65	.352	Modera	ite			
			preparing internal audit report and							
			documenting audit process.	2.54						

Table 6 shows that arithmetic means have ranged between 3.54 - 3.80; paragraph (39): 'The information technology is used for documenting all audit processes.' has occupied the first rank; and the arithmetic mean has reached 3.80; paragraph (26): 'Electronic technology is used in audit process in order to prepare and provide observations, recommendations and reports which are submitted to the management.', paragraph (38): 'Information technology is used for reaching objective results through documenting properly the audit process.', and paragraph (40): 'Information technology is used for preparing audit reports and reaching the recommendations.' have occupied the last rank; and the arithmetic mean has reached 3.54; And total arithmetic means of the use of information technology in preparing internal audit report and documenting audit process performed by the internal audit department has reached 3.65.

First Main Hypothesis Test

For ensuring main hypothesis and sub-hypotheses validity, arithmetic means and standard deviations of the use of information technology techniques in audit processes performed in Jordanian banks, have been extracted; and they have been compared with standard mark 3 - hypothesis acceptance standard- by using t-test as stated in table 7.

Table 7. Arithmetic Means, Standard Deviations and T-test of the sample in comparison with Standard Mark 3

	Arithmetic Mean	Standard Deviation	T-Value	Freedom degrees	Statistical Significance
Planning	3.63	.450	11.177	63	.000
Implementing the control tests as well as the basic tests	3.59	.482	9.813	63	.000
Implementing the analytic procedures and the detailed tests	3.82	.434	15.158	63	.000
Preparing the internal audit report and documenting the audit process	3.65	.352	14.858	63	.000
Total score	3.69	.393	14.131	63	.000

Table 7 indicates the following:

- There are statistical differences at (= 0.05) between the performance and the hypothetical mean of planning; T-value has been 11.177; statistical significance has been 0.000; and it has been within the statistically acceptable level. Thus, this hypothesis, stipulating that the internal auditors use information technology techniques in planning the internal audit processes performed in Jordanian banks, has been accepted.
- There are statistical differences at (= 0.05) between the performance and the hypothetical mean of implementing the control tests as well as the basic tests; T-value has been 9.813; statistical significance has been 0.000; and it has been within the statistically acceptable level. Thus, this hypothesis, stipulating that internal auditor uses information technology techniques in order to implement control tests as well as basic tests of audit process performed in Jordanian banks, has been accepted.
- There are statistical differences at (= 0.05) between the performance and the hypothetical mean of implementing the analytic procedures and the detailed tests; T-value has been 15.158; statistical significance has been 0.000; and it has been within the statistically acceptable level. Thus, this hypothesis, stipulating that internal auditor uses information technology techniques in order to implement analytical procedures and detailed tests of audit balances in Jordanian banks, has been accepted;
- There are statistical differences at (= 0.05) between the performance and the hypothetical mean of preparing the internal audit report and documenting the audit process; T-value has been 14.858; statistical significance has been 0.000; and it has been within the statistically acceptable level. Thus, this hypothesis, stipulating that internal audit department uses information technology techniques in preparing internal audit report and documenting audit process, has been accepted.
- There are statistical differences at (= 0.05) between the performance and the hypothetical mean of the level of information technology techniques in audit processes performed by the

internal auditor in the Jordanian banks as a whole; T-value has been 14.131; statistical significance has been 0.000; and it has been within the statistically acceptable level. Thus, the main hypothesis, stipulating that Information technology techniques are used in internal auditing in Jordanian banks. The first main, has been accepted.

Second Main Hypothesis Test

The level of using information technology tools in auditing processes in Jordanian banks differs according to the organizational characteristics (level of information technology in the bank, different auditing methods, methods of data operation and the presence of internal auditors specialized in technology).

For ensuring second main hypothesis validity, arithmetic means and standard deviations of the use of information technology tools in audit processes according to the following variables: the level of information technology in the bank, the difference of audit methods, data operation methods and a presence of internal auditors specialized in the technology, have been extracted; table 8 illustrates them

		Arithmetic Mean	Standard Deviation	Number
The level of information technology in the bank	Banks implement the banking transactions through the branches only	3.68	.267	14
	The banks implement accounting processes through the websites	3.60	.435	38
	The banks implement the accounting transactions through smart phone applications.	4.02	.118	12
A difference of audit methods	Audit department uses audit around computer method	4.06	.092	12
	Audit department uses information technology audit method	3.66	.371	20
	Audit department uses auditing with computer method	3.58	.403	32
Data operation method	Centralized	3.71	.365	40
	Decentralized	3.67	.443	24
A presence of internal auditors specialized in the technology	There are internal auditors who are trained to audit the electronic transactions.	3.66	.424	41
	A specialized team includes internal auditors and experts of electronic transactions and cyber security.	3.81	.250	22

 Table 8. rithmetic means and standard deviations of paragraphs the level of information technology in the bank, differs according to the organizational characteristics,

Table indicates that there is an apparent variation of the arithmetic means and standard deviations of the use of information technology tools in audit processes due to the difference of the categories of the variables of the level of information technology in the bank as well as the difference of audit methods, and data operation methods in addition to a presence of the internal auditors specialized in

the technology. Furthermore, Four- way analysis has been used in order to identify the significance of the statistical differences between the arithmetical means; table 9 illustrates the results.

Variance Source	Sum of	Degrees of	Mean	F	Statistical
	Squares	Freedom	Squares	Value	Significance
the Level of Information Technology	.921	2	.460	4.581	.014
in the bank					
the difference of audit methods	1.166	2	.583	5.801	.005
data operation methods	.004	1	.004	.039	.844
a presence of the internal auditors	.480	1	.480	4.773	.033
specialized in the technology					
Error	5.627	56	.100		
Total	8.842	62			

 Table 9. Four-Way Analysis of the Impact of the Level of Information Technology in the bank, the difference differs according to the organizational characteristics

Table indicates the following results:

- There are statistically significant differences at (= 0.05) due to the impact of the level of the use of information technology in the bank; F -value and statistical significance have reached 4.581 and 0.014, respectively. And the differences have been in favor of those banks practicing all accounting transactions through smart phone applications.
- There are statistically significant differences at (= 0.05) due to the impact of the difference of audit methods; F -value and statistical significance have reached 5.801 and 0.005, respectively. And the differences have been in favor of audit department practicing auditing around the computer method.
- There are no statistically significant differences at (= 0.05) due to the impact of data operation methods; F -value and statistical significance have reached 0.039 and 0.844, respectively.
- There are statistically significant differences at (= 0.05) due to the impact of a presence of the internal auditors specialized in the technology; F -value and statistical significance have reached 4.773 and 0.033, respectively. And the differences have been in favor of a specialized team of the internal auditors and experts of electronic transactions and cybersecurity.

Here, it can be said that the level of the use of information technology in audit processes varies according to the difference of the organizational characteristics: the level of information technology in the bank, the difference of audit methods and a presence of the internal auditors specialized in the technology.

In addition, the level of the use of information technology tools in audit processes is not different depending on the difference of the organizational characteristics related to data operation method used in Jordanian banks.

4.2. Discussion

The study aimed to cover two stakeholders. The first axis is to know the extent of the use of information technology in the implementation of internal audit operations. The banking sector in Jordan was chosen to apply the study because it is considered one of the most sectors that use information technology in providing services and the most advanced in it, and it must keep pace with the process of development in its use in the bank has developed in auditing and control processes to protect customers. The second axis in the study is measuring the level of using information technology in auditing operations in the Jordanian Commercial Bank. The study has reached the following results:

• The level of the use of information technology in the internal audit processes as a whole in

Jordanian banks is moderate; this result is consistent with Debreceny et. al.study (2005) ensuring that the internal auditors in Singapore use advanced audit techniques in audit processes. Furthermore, Salehi & Husini study (2010) has indicated that internal auditors use efficiently computer – assisted auditing techniques in Iran. Moreover, other studies have shown that the internal auditors use simple electronic programs such as word processing programs, electronic tables and electronic worksheets;

- The level of the use of information technology in the internal audit processes, performed by the internal audit department of Jordanian banks in various fields of planning, implementing control tests as well as basic tests, and preparing audit reports, is moderate. But, the level of use information technology in implementing the analytic procedures and the detailed tests through Excel program and electrical worksheets is high;
- The level of the use of information technology tools in audit processes varies depending on the difference of the level of information technology in the bank; the difference has been in favor of the banks practicing the accounting transactions through smart phone applications. Accordingly, this new environment of the banking transactions contributes to the use of information technology tools in audit processes;
- The level of the use of information technology tools in audit processes varies depending on the difference of audit methods used in information technology environment; the difference has been in favor of audit department practicing auditing around the computer method in information technology environment;
- The level of the use of information technology tools in audit processes varies depending on the knowledge and professionalism of the internal auditors employing in internal audit department; the differences have been in favor of a specialized team of the internal auditors and experts of electronic transactions and cyber security. Thus, this new environment contributes to the use of information technology tools in audit processes; and the level of the use of information technology tools in audit processes is not different depending on the difference of the organizational characteristics related to data operation method used in Jordanian banks; however, it does not affect the use of information technology

5. Conclusion

The use of information technology in internal audit operations is considered to be at a somewhat acceptable level and is not similar to the progress in its use in providing banking services. This current study was limited to the following:

Audit departments in Jordanian banks

-Measuring the extent to which information technology is used in auditing processes (planning, implementing control tests and basic tests, preparing the audit report and implementing analytical procedures and detailed tests).

- Factors affecting the level of use of information technology tools in auditing processes according to different organizational characteristics (the degree of automation of information systems, according to different auditing methods, according to the different method of data operation, the presence of internal auditors specialized in technology)

- Year 2022-2023

The outcomes of this study revealed several implications for theory and practice, particularly in an, **Theoretical Implications** The areas of actual use of information technology tools in the internal audit operations were clarified and the organizational characteristics of the Jordanian banks, which affect the use of information technology in the internal audit operations, were

clarified

Practical Implication. The research presents to the Jordanian Banks the study community a set of recommendations for the development of the audit departments to carry out the required tasks and achieve their main objective the study recommends the following:

- The need for Jordanian banks to pay attention to the development of audit departments through the use of information technology in auditing processes and the purchase of appropriate software for that.
- Training courses of field of information technology, especially the field of information security and integrity and data protection against penetration attacks, internal control procedures appropriate for information technology environment and modern banking transactions, shall be continuously held for the internal auditors;
- The Central Bank shall follow up the control procedures regarding control procedures; in addition, a cooperation between the internal audit department and the Central Bank shall increase in regard with the control and audit processes performed in the digital transactions environment;
- A course related to the internal audit and the electronic methods which can be used in audit processes shall be added at Jordanian universities; and
- Studies on the organizational characteristics such as professional standards and the legislations related to the banking control in the information technology environment shall be conducted.

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