DIGITIZATION TECHNOLOGIES IN ACCOUNTING

Abstract: The article is about the role and importance of accounting automation in the digital economy today, about the presentations and planned projects on this digital economy. Programs automating the accounting of the digital economy and their methods of operation.

Digital economy accounting automation programs and their working methods and its dependence on ICT. According to the conclusion of the article, the contribution of the digital economy to accounting.

CCS CONCEPTS Digital Economy International Ratings
Telecommunications

Key words: ICT, Digital economy, Automated Programs, Investment, Connection, Accounting financial accounting, accounting documents.

1 Introduction

Changes in the management of the economy, the transition to market relations have a great impact on the organization and conduct of accounting. The transition to international accounting systems is underway, which requires the development of new forms of its methodology. The traditional forms of outsourcing the accounting information system and its computer development have undergone major changes. An accountant is required to know the objective assessments of the company's financial situation, master the methods of financial analysis, know how to work with securities, justify investments of funds in market conditions, etc.

Accounting information systems traditionally include the following sets of tasks: accounting for fixed assets, accounting for material assets, accounting for

labor and wages (salary), accounting for finished products, accounting for financial operations, accounting for production costs, making accounts and reports.

Organization of automated workplaces on the basis of personal computers, creation of local computing networks in enterprises, organization of information base and formation of a complex of economic tasks put forward new requirements. The possibilities of creating a system of distributed databases, exchanging information between different users, and automatically creating initial documents on a computer have appeared.

Accounting systems have complex internal and external relationships.

Informational interaction of some functions, complexes and sections of internal communication accounting.

External relations - reflect cooperation with other departments of management and external organizations that perform their own tasks.

Organization of the solution of accounting tasks on the basis of AATs: it is a set of operations starting from the preparation of primary accounting documents and ending with the preparation of the final financial report.

In the context of the digital economy, which is brought to your attention, use of innovative technologies and management of various systems. This study guide is dedicated to issues and problems at the moment which is developing rapidly and is causing a lot of noise digital economy and innovative technologies that are part of it and describes its infrastructure in detail. It was the basis of modern ecommerce and digital economy issues related to the problems, the mechanism of transition to the digital economy, about several effective business models of ecommerce and e-business a lot of valuable information is provided. After that, the digital economy and e-commerce is rapidly developing at the present time. How many main types, including cloud technologies, financial technologies, Internet of things, artificial intelligence, digital currencies, virtual reality and their main features are described in detail. Various about the ICO mechanism used to attract

investments to projects concepts and its essence, effective organization of e-commerce modern methods and tools as well as existing platforms and shells it is clearly shown to many. It is at the end of the tutorial A complete glossary is provided to understand the terms used with the help of which you can understand, understand and study this field more deeply will be. This study guide is a bachelor's and master's degree in higher education. It is recommended for students studying in the fields of digital economy, carrying out research and development works in the field of e-commerce and e-business to the growing academic staff and banking and finance employees and digital

everyone interested in innovations in the field of economy and e-commerce intended for use by business entities.

2 Literature Review

Accounting has gradually changed and improved in the process of historical development. Development of society new types of hi sob registers at each new stage different histories and methods of recording that have arisen and are applied to them. of Technical Information the use of one or another method occurs in this situation reflect the features of the registration procedure in the incoming account emergence of various forms of accounting accounting caused to be. Since the beginning of accounting During this period, very significant changes took place in its forms it has been. Currently, in enterprises of the Republic of Uzbekistan, basically four forms of accounting: simplified, memorial order. log-order and automated forms based on electronic calculators are used. Today, the trend of automation and modernization implemented in various industry systems has not bypassed the accounting system. Because everyone Organizations practice business processes, including accounting need to automate their work. In the current stage of development in economic practice accounting using computer technology paving the way for the rapid development of the automated form gave Computers store large amounts of information able to store. This modern form of accounting The most basic application of accounting today function of obtaining

information quickly and efficiently creates an opportunity. Creating an automated information system of accounting is a very complex research-search is project work. Accounting is unique there are many aspects. Lots of documents, large memory and transfer to use technical means with better characteristics requires. Each accountant is suitable for his company to choose a program that automates accounting accounts is correct. One of such software package is our national product "Electronic help to the accountant" [2] Automation of accounting - improvement of accounting activities, improvement of control of financial and economic activities of the enterprise, enterprise management achieving efficiency is a radical improvement of enterprise activity. The software is put into the modern accounting automation software conforming to all criteria, National Accounting Standard No. 21 "Plan of accounting accounts of financial and economic activities of economic entities and meets the requirements of the Instruction on its use.

Priority projects for further development of electronic government in 2020-2022 list.

№	Name of the organization and projects	Numbe	Implementation	Implementation	Source	of
		r of	mechanism	period	funding	
		project				
Total	al:	104				
I.M	inistries	•				
1	Ministry of Economic Development a	nd 2				
	Poverty Reduction					
1.	Introduction of an integrated information sy	stem	1. Development and	July -		
1	for the collection and processing of data from	state	approval of project-	September 2020		
	bodies for the analysis and future forecasting of	of the	technical documents			
	socio-economic development of the country.		in the established			
			order.			
			2. Conducting	October-		
			tender (competition)	November 2020		
			sales for the			
			development of an			
			•			

		integrated		
		information system.		
		3. Creation of an	December 2020	-
		integrated	- June 2021	
		information system		Funds
		and trial operation.		allocated from
				the state budget
		4. Implementing the	July -	and funds
		integrated	September 2021	
		information system		
		and organizing its		budget
		use in offices.		
1.	Implementation of the integrated "Entrepreneur" inform	nationDevelopment of	2020-yil	C
1		indicate veropinent of	2020-yii	Grants
2	system designed to receive and process documen		juny	from internatio
2		s pfronject-technical		from internatio
2	system designed to receive and process documen	s pfronject-technical		from internatio
2	system designed to receive and process documen receiving financial assistance at the expense of the state	s pfroject-technical e funduments for the		from internatio
2	system designed to receive and process documen receiving financial assistance at the expense of the state	funduments for the creation of an		from internatio
2	system designed to receive and process documen receiving financial assistance at the expense of the state	funduments for the creation of an		from internatio
2	system designed to receive and process documen receiving financial assistance at the expense of the state	e funduments for the creation of an information system.	juny	from internatio
2	system designed to receive and process documen receiving financial assistance at the expense of the state	funduments for the creation of an information system.	juny July-	from internatio
2	system designed to receive and process documen receiving financial assistance at the expense of the state	funduments for the creation of an information system. 2. To attract funds from international	juny	from internatio
2	system designed to receive and process documen receiving financial assistance at the expense of the state	funduments for the creation of an information system. 2. To attract funds from international financial institutions	juny July-	from internatio
2	system designed to receive and process documen receiving financial assistance at the expense of the state	funduments for the creation of an information system. 2. To attract funds from international financial institutions and conduct tenders	juny July-	from internatio
2	system designed to receive and process documen receiving financial assistance at the expense of the state	funduments for the creation of an information system. 2. To attract funds from international financial institutions and conduct tenders (competition) to	juny July-	from internatio
2	system designed to receive and process documen receiving financial assistance at the expense of the state	funduments for the creation of an information system. 2. To attract funds from international financial institutions and conduct tenders (competition) to identify project	juny July-	from internatio
2	system designed to receive and process documen receiving financial assistance at the expense of the state	funduments for the creation of an information system. 2. To attract funds from international financial institutions and conduct tenders (competition) to	juny July-	from internatio
2	system designed to receive and process documen receiving financial assistance at the expense of the state	funduments for the creation of an information system. 2. To attract funds from international financial institutions and conduct tenders (competition) to identify project executors.	July- August 2020	from internatio
2	system designed to receive and process documen receiving financial assistance at the expense of the state	funduments for the creation of an information system. 2. To attract funds from international financial institutions and conduct tenders (competition) to identify project executors.	July- August 2020 September -	from internatio
2	system designed to receive and process documen receiving financial assistance at the expense of the state	funduments for the creation of an information system. 2. To attract funds from international financial institutions and conduct tenders (competition) to identify project executors. 3. Information system development	July- August 2020	from internatio
	system designed to receive and process documen receiving financial assistance at the expense of the stat for the support of entrepreneurial activity.	funduments for the creation of an information system. 2. To attract funds from international financial institutions and conduct tenders (competition) to identify project executors.	July- August 2020 September -	from internatio
2.	system designed to receive and process documen receiving financial assistance at the expense of the state	funduments for the creation of an information system. 2. To attract funds from international financial institutions and conduct tenders (competition) to identify project executors. 3. Information system development	July- August 2020 September -	from internatio

2.	Development of a web portal with information on	the	1. Development and	June-	Funds
1	state target programs for the construction of affordal	ble	approval of project-	August 2020	allocated from
	housing, the price, number and location of	the	technical		the state
	construction of private and multi-storey housing.		documents.		budget and
			2. Conducting	September -	funds outside
			tender (tender) sales	December 2020	the budget
			for the development		
			of the web portal.		
			3. Development and	2021-year	
			launch of the web	January	
			portal.	— March	

Source: https://lex.uz/uz/

Rating assessment of the state of digital transformation in state bodies, business associations and local executive authorities

Steps	Events	Deadlines	Responsible bodies
Stage 1	Structural units responsible for	Until the 15th of	State bodies and
	information technologies	the month	business
	collect official statistical and	following the	associations, local
	analytical data and enter them	end of the	executive
	into the NIS.UZ-information	reporting period	authorities
	system		
Stage 2	Data entered into the NIS.UZ-	Until the 25th of	Ministry of
	information system to be	the month	Information
	submitted to the Ministry of	following the	Technology,
	Information Technologies for	end of the	Information and
	analysis and rating evaluation	reporting period	Mass
	and generalization		Communications
			Agency,

			State Statistics
			Committee,
			Ministry of justice,
			"Cyber Security
			Center" DUK
Stage 3	Summarizing the results of the	Until the 30th of	Ministry of
	rating assessment of the	the month	Information
	effectiveness of the	following the	Technology
	introduction and development	end of the	
	of information and	reporting period	
	communication technologies		
	in state bodies and business		
	associations, local executive		
	authorities, forming a rating		
Step 4	Submission of rating results	Until the 30th of	Ministry of
	and analytical results to the	the month	Information
	Cabinet of Ministers	following the	Technology
		end of the	
		reporting period	

Source: https://lex.uz/

To carry out a rating assessment of the level of digital development of the regions

SCHEME

bodies	Steps Events	Deadlines	Responsible bodies
--------	---------------------	-----------	--------------------

Stage 1	Entering statistical and	Until the 15th	Ministry of
	analytical data on the level	of the month	Information
	of digital development of	following the	Technology,
	regions into the NIS.UZ-	end of the	Ministry of Public
	information system	reporting	Education,
		period	State Statistics
			Committee,
			State Tax
			Committee,
			"Hududgaztaminot"
			JSC,
			JSC "Territory
			Electric Networks".
Stage 2	To carry out a rating	Until the 25th	Ministry of
	assessment based on the	of the month	Information
	information entered into the	following the	Technology
	NIS.UZ-information system	end of the	
	and to form a rating based on	reporting	
	the results of the rating	period	
	assessment of the regions		
Stage 3	Submission of rating results	Until the 30th	Ministry of
	and analytical results to the	of the month	Information
	Cabinet of Ministers	following the	Technology
		end of the	
		reporting	
		period	

Source: https://lex.uz/

3 Development of digital economy

Blockchain is one of the programs currently developing in large enterprises of Uzbekistan.

The first blockchain pilot project was implemented in Uzbekistan. This was reported to Spot by the press service of the National Project Management Agency. At the beginning of October, the Digital Trust Fund for the Development of the Digital Economy and the Russian Blockchain Industrial Alliance signed a memorandum of cooperation, and on November 12, the first pilot implementation of the blockchain in Uzbekistan took place. In particular, the blockchain was included in the automated registration system for the State Unitary Enterprise (SUE) "State Center for Examination and Standardization of Medicines, Medical Equipment and Medical Equipment". Thus, this object will be protected from any data manipulation. All information is collected and forms a constantly improved database. A block cannot be deleted or replaced from this database, it is unlimited - an unlimited number of transactions can be recorded. This is one of the key features of digital trust-based technologies.

"We started with the simplest thing - incorporating blockchain into drug data." Blockchain makes all actions in this database transparent, while increasing the level of trust in the state quality control system of pharmaceutical products," says the technology specialist of the Digital Trust Development Support Fund. Investment director Bobir Akilkhanov.

"Blockchain opens up new opportunities in medicine. First of all, it is the integration of important data into a single reliable storage. The data is available for all institutions, doctors, providers, patients," says Alexander Doronin, Chief Executive Officer of the Blockchain Industrial Alliance.

4.Conclusion

In conclusion, the development of the digital economy has become important for us, and at the same time, it is also important for the development of the economy and technology of Uzbekistan. Changes in technology have led to changes in accounting, which

forming a model of basic concepts of scientists and practitioners, development of legislation, regulatory documents, in the new digital economy requires the development of accounting guidelines and rules. Automation of accounting calculations in many large enterprises in Uzbekistan makes a great contribution to the development of our Republic.

REFERENCES

- 1. Oʻzbekiston Respublikasi prezidenti SH.M.Mirziyoevning 2020 yil 25 yanvardagi 2020 yil uchun eng muhim ustivor vazifalar haqidagi Oliy Majlisga Murojatnomasi. https://kun.uz/uz/99444746.
- 2. Oʻzbekiston Respublikasi prezidentining "Axborot texnologiyalari va kommunikatsiyalari sohasini yanada rivojlantirish chora-tadbirlari toʻgʻrisida"gi Farmoni. Toshkent sh., 2018 yil 19 fevraldagi PF-5349 sonli. https://lex.uz/docs/3564970.
- 3. Oʻzbekiston Respublikasi prezidentining "Oʻzbekiston Respublikasida raqamli iqtisodiyotni rivojlantirish chora-tadbirlari toʻgʻrisida"gi qarori. Toshkent sh., 2018 yil 3 iyuldagi PQ-3832 sonli. https://lex.uz/docs/3806053.
- 4. Коржова, О. В. Реализация в бухгалтерском учете информационных технологий в сфере цифровой экономики / О. В. Коржова, Л. В. Маркова // Научное обозрение. Педагогические науки. 2019. № 4-4. С. 49-52.
- 5. Шамина, Е. В. Перспективы внедрения автоматизированных технологий в бухгалтерский учет / Е. В. Шамина, А. А. Филимонов // Актуальные направления научных исследований XXI века: теория и практика. 2018. № 2 (38). С. 129-132.

- 6. Сокерин, П. О. Применение облачных технологий в бухгалтерском учете / П. О. Сокерин // Научные стремления. 2019. №. 25. С. 72-74.
- 7. Shokiraliyevich, G. I. (2021). Role of information and communication technologies in accounting and digital economy. SOUTH ASIAN JOURNAL OF MARKETING & MANAGEMENT RESEARCH, 11(5), 17-20.
- 8. Бочкова, С. В. Исследование применимости цифровых информационных технологии в сфере бухгалтерского учета / С. В. Бочкова // Развитие цифровой экономики в условиях деглобализации и рецессии. 2019. С. 634-656.
- 9. Тошмаматов, Н., Исманов, И. Н., & Хожаев, А. С. (2019). О некоторых вопросах предмета бухгалтерского учета. Проблемы современной науки и образования, (12- 2 (145)).
- 10. Kunduzova, K. I. (2020). Ways to attract investment and improve its accounting. ACADEMICIA: An International Multidisciplinary Research Journal, 10(6), 216-221.
- 11. Нурматов, О. Т. (2017). ПРОЦЕСС МОДЕРНИЗАЦИИ В УЗБЕКИСТАНА: ВЧЕРА И СЕГОДНЯ. Theoretical & Applied Science, (4), 206-210.
 - 12. https://zarnews.uz
 - 13. https://www.reandpub.com
 - 14. .w.w.w.stat.uz