

SECTORS AND SECTORS OF THE ECONOMY

Artikov Zokir Saifiddinovich

Associate Professor, PhD-Samarkand Institute of Economics and service

Khakimov Damir Ulugbekovich

Student of Samarkand Institute of Economics and service

ANNOTATION

Nowadays, techniques and technologies are developing more and more. This article highlights the digitization of the economy and its sectors and the importation of new techniques and technologies.

Key words:

Today, tenics and technologies are developing so much that there are no penetrated areas, no occupied walls left. Of course, it also entered the field of Economics, and we discovered a new economy. We call this economy a digital economy. Digital economy is the conduct of economic activity, in which the main factor in production and service is data in the form of numbers, using large-scale information processing and analysis of the result of this processing, using various types of production, service, technologies, devices, storage, delivery of products to implement more effective solutions than the previous system to do. By the way, the digital economy is an activity that connects the provision of online services, the implementation of electronic services, internet trading, crowdfunding and other types of industries with the development of digital computer technologies.

Today, tenics and technalogies are developing so much that there are no penetrated areas, no occupied walls left. Of course, it also entered the field of Economics, and we discovered a new economy. We call this economy a digital economy. Digital economy is the conduct of economic activity, in which the main factor in production and service is data in the form of numbers, using large-scale information processing and analysis of the result of this processing, using various types of production, service, technologies, devices, storage, delivery of products to implement more effective solutions than the previous system

to do. By the way, the digital economy is an activity that connects the provision of online services, the implementation of electronic services, internet trading, crowdfunding and other types of industries with the development of digital computer technologies.

Today, tunics and technologies are developing so much that there are no penetrated areas, no occupied walls left. Of course, it also entered the field of Economics, and we discovered a new economy. We call this economy a digital economy. Digital economy is the conduct of economic activity, in which the main factor in production and service is data in the form of numbers, using large-scale information processing and analysis of the result of this processing, to implement more effective solutions from the previous system in the delivery of various types of production, services, technologies, devices, storage, products. By the way, the digital economy is an activity that connects the provision of online services, the implementation of electronic services, internet trading, crowdfunding and other types of industries with the development of digital computer technologies.

We need to transfer money to a friend, in which there is no need to go to atelab to a bank or financial institutions, we can transfer money through a mobile bank. We can implement many similar types of services online, via smartphone or computer. The advantages of the digital economy-of course, the development of information and communication technologies, the introduction of modern technologies into our lives can give many positive opportunities in the life of every person. In the wake of the development of digital technologies, a person can save a lot of money by using the service he needs faster, buying the products he needs on the internet cheaply. For example buying an electronic view of a book can cost you much cheaper, buying a printed view of the same book. Or, if not, an ordinary consumer can be an entrepreneur himself, engage in online trading without leaving home. *

- increased labor efficiency in production;
- increase in the competitiveness of companies;
- decrease in production costs;
- creation of new jobs;
- emergence of new modern professions;
- overcoming poverty and transmission of social inequality.

As a result of the study of the role of the state in the digital economy-

the world experience, it became clear that in the developed countries of the digital economy, the state(government) determines the rules of the market "game" for all participants in the game, and as the most important task of the state is to create the same, equal That is, whether there is a large company in the market or a small business, they are considered equal. They are given the same opportunities. It is ensured that the state rules are followed and that ultimately the ordinary consumer receives a quality, modern service or product. So, for the development of a digital economy, it is necessary that the state creates equal conditions for everyone, as far as possible, market rules, laws, contracts are transparent, laws can determine in advance the trends of development in the market(that is, adopt the necessary regulatory documents), give freedom to the participants in the game. Digital economy in Uzbekistan-like the countries of the world, the digital economy is developing in Uzbekistan. Many opportunities are being created for ordinary people after the introduction of information technologies into our daily lives. Today we can order a lot of food products and food without leaving the house, deliver them all the way to our home. But it should be noted that the digital economy in Uzbekistan is developing several times slower than the potential of Uzbekistan.

REFERENCES

- 1.Ашурова З. Р., Жураева Н. Ю., Жураева У. Ю. Функция Карлемана для полигармонических функций определенных в некоторых областях лежащих в некоторых четном n -мерном евклидовом пространстве //Операторные алгебры и смежные проблемы. – 2012. – С. 100-101.
- 2.Raximovna A. Z., Yunusovna J. N., Yunusalievna J. U. Task Cauchy and Carleman Function //Texas Journal of Multidisciplinary Studies. – 2021. – Т. 1. – №. 1. – С. 228-231.
- 3.Raximovna A. Z., Yunusovna J. N. Some Estimates For The Carleman Function //The American Journal of Applied sciences. – 2021. – Т. 3. – №. 06. – С. 77-81.
- 4.Ашурова З. Р. и др. ОЦЕНИВАЕТСЯ ФУНКЦИЯ КАРЛЕМАНА ДЛЯ ПОЛИГАРМОНИЧЕСКИХ ФУНКЦИЙ ВТОРОГО ПОРЯДКА,



ОПРЕДЕЛЕННЫХ В ОБЛАСТИ ТРЕХМЕРНОГО ПРОСТРАНСТВА

//Science and Education. – 2021. – Т. 2. – №. 2. – С. 17-21.

5. Yunusovna J. N., Juraeva A. Z. R., Yunusalievna U. Growing polyharmonic functions and the Cauchy problem //Journal of Critical Reviews. – 2020. – Т. 7. – №. 7. – С. 371-378.