Proceedings of International Conference on Scientific Research in Natural and Social Sciences

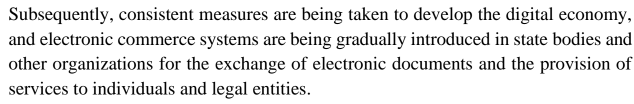
Hosted online from Toronto, Canada.

Date: 5th August, 2024

ISSN: 2835-5326 Website: econferenceseries.com

DEVELOPMENT OF DIGITAL ECONOMY IN UZBEKISTAN.

M. I. Abdurahimova Student of TATU Fergana branch



At the same time, the analysis of the actual state of affairs in the field shows that the implemented software documents are scattered as a result of the non-existence of a single information-technological platform that provides integration into the centralized information system.

It is difficult to imagine the development of society and country without knowledge and enlightenment. Yusuf Khos Hajib wrote in his work "Kutadgu Bilig" "A person without knowledge is a tree without fruit, what should a person who is hungry for a tree without fruit do?!" - showed how relevant and important the place of knowledge is.

In our country, special emphasis should be placed on science and education, and through this, the issue of developing the digital economy should be put on the agenda. After all, the greatest wealth is intelligence and knowledge, the greatest inheritance is good education, and the greatest poverty is ignorance.

What is the digital economy? it is considered as an integrated system of implementation of economic, social and cultural relations using digital technologies. In this case, the digital economy means moving the existing economy to a new system by creating new technologies, platforms and business models and introducing them into everyday life.

In recent years, a number of regulatory legal documents have been signed by the President in order to implement large-scale measures by the state regarding the development of the digital sector of the economy.

Due to the fact that the wide implementation of the digital economy and its support occupy an important place in the future development plan of our country, large-scale measures have been set for the development of the digital sector of the economy, and as part of the implementation of these tasks, new electronic document circulation







Hosted online from Toronto, Canada.

Date: 5th August, 2024

ISSN: 2835-5326 **Website:** econferenceseries.com

systems have been implemented in our country. are being developed, electronic payments are being developed and the regulatory legal framework in the field of electronic commerce is being improved, electronic infrastructure and commerce are being formed, the transition to digital transformation is being implemented step by step in all aspects of the economy.

Among the works carried out in recent years on the realization of digital transformation, in order to further develop forms of non-contact communication of citizens and business entities with state bodies, a new version of the Unified interactive state services portal, a virtual lobby of the Prime Minister for reviewing businessmen's applications "business.gov. uz" portal was launched.

The "Digital Trust" fund was established, aimed at the implementation of the most promising and strategically important projects for the development of the digital economy, as well as measures in the field of development and implementation of blockchain technologies.

Draft regulatory legal documents to all interested ministries, agencies, local executive authorities for review, agreement using electronic digital signature, including simultaneous public and expert discussion and rapid dispatch in order to significantly save time and labor resources, a single electronic system "project.gov.uz" was introduced.

"IT-parks" with modern infrastructure have been established in our country to digitize technological and business processes of the digital economy, production, logistics and trade of finished products. Free activity of companies in the field of crypto-asset and blockchain technologies has been established.

In order to prepare personnel who master modern programming technologies in our country, the "One million programmers" project was developed, and the training portal uzbekcoders.uz was launched to organize training within the project.

2020 was announced as the "Year of Science, Enlightenment and Digital Economy Development" in our country, and the work in this regard has now reached a new level, with the Presidential Decree "Digital Uzbekistan - 2030" strategy of the country and its implementation. "Road Map" was approved.

Improvement of telecommunication and electronic infrastructure is of particular importance in the development of digital economy.



22 | Page



Proceedings of International Conference on Scientific Research in Natural and Social Sciences

Hosted online from Toronto, Canada.

Date: 5th August, 2024

Website: econferenceseries.com ISSN: 2835-5326

Of course, the higher the level of Internet access among the population, the more effective the digital economy, including the electronic government system, will function. In 2018, the number of Internet users in our country made up 46 percent of the total population, and in 2021, this figure will exceed 60 percent.

In connection with reality, we can see that in countries with developed digital economy, both the volume of GDP and the share of GDP per capita are high. From this point of view, paying attention to this issue in our country has a single goal, which is to improve the living conditions of the population, increase the real income of the population, and also develop entrepreneurship and the economy of our country.

"Digital technologies not only increase the quality of products and services, but also reduce excess costs. At the same time, it is also an effective tool in eliminating the worst evil that worries and disturbs me - the scourge of corruption. It is important because it is noted as an effective tool for fighting.

In conclusion, the development of the digital economy serves to build an economically-socially, politically strong, democratic state in which the laws of the market economy are fully applicable, as well as to improve the business environment in the country, to create a wide range of convenience for business activities and to simplify its management, and to implement new innovative ideas. is of particular importance as it is one of the main tools.

References

- 1. Address of the President of the Republic of Uzbekistan Shavkat Mirziyoyev to the Oliy Majlis. https://uza.uz/oz/politics/zbekiston-respublikasi-prezidentishavkatmirziyeevning-oliy-25-01-2020.
- 2. No. PF-5953 of the President of the Republic of Uzbekistan dated March 2, 2020 "Implementation of the Strategy of Actions on five priority areas of development of the Republic of Uzbekistan in 2017-2021 in the "Year of Science, Enlightenment and Digital Economy Development" Decree on the state program on increasing
- 3. Abdurakhmanov QX Labor economy: theory and practice. Textbook. Revised and supplemented 3rd edition. T.: "FAN", 2019. p. 552.



Proceedings of International Conference on Scientific Research in Natural and Social Sciences

Hosted online from Toronto, Canada.

Date: 5th August, 2024

ISSN: 2835-5326 **Website:** econferenceseries.com

4. Zokirova NK, Abdurakhmanova G., Sagidullin FR Transformation form zanyatosti v innovationnom razvitii // International scientific review. 2020. No. LXX. - S. 24-28.

