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Development of Organizational and Economic Mechanism for the Effective Development of the Service Sector in the Digital Economy

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Abstract

This article discusses foreign experience and innovation in the development of the digital economy. In today's fast-paced global economy, the digital economy is in its infancy, and the transition to the digital age is only a few years away.

Keywords: digital economy, revolution, humanity, international competition, internet, digital technology, competitor, communication.

In recent years, the President has signed a number of normative and legal acts in order to implement large-scale measures to develop the digital sector of the economy. Due to the fact that the widespread introduction and support of the digital economy is an important part of the country's future development plan, a wide range of measures have been identified to develop the digital sector of the economy. The regulatory framework in the field of education is being improved, electronic infrastructure and commerce are being formed, and the transition to digital transformation is taking place step by step in all sectors of the economy.

In order to further develop the forms of contactless communication between the population and businesses with government agencies, a new version of the Single interactive public services portal, the Prime Minister's Virtual Reception of Entrepreneurs' portal "business.gov.uz" has been launched in recent years. Lowered. The Digital Trust Fund has been established to implement the most promising and strategically important projects for the development of the digital economy, as well as measures to develop and implement blockchain technologies. In order to significantly save time and labor resources for consideration of draft regulations by all interested ministries, departments, local executive bodies, to reach an agreement using electronic digital signatures, including for simultaneous public discussion and expert submission and prompt dispatch The single electronic system "project.gov.uz" was introduced.

In order to digitize the technological and business processes of the digital economy, production, logistics and trade in finished products, "IT-parks" with modern infrastructure have been established in the country. Companies in the field of crypto-assets and blockchain technologies have been set up. In order to train personnel in our country who have mastered modern programming technologies, the project "One Million Programmers" was developed, and the educational portal uzbekcoders.uz was launched to organize trainings within the project. 2020 has been declared the Year of Science, Enlightenment and Digital Economy in our country, and the work in this direction has reached a new level, with the Presidential Decree approving the country's Digital Uzbekistan 2030 Strategy and Roadmap for its implementation. Improving telecommunications and electronic infrastructure is of particular importance in the development of the digital economy.

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Of course, the higher the level of Internet use, the more effective the digital economy, including egovernment. The number of Internet users in the country amounted to 46% of the total population in 2018, and in 2021 this figure will exceed 60%. In relation to reality, we can see that in countries with developed digital economies, both the volume of GDP and the share of GDP per capita are high. From this point of view, the only goal in our country is to pay attention to this issue, which is to improve the living conditions of the population, increase real incomes, as well as the development of entrepreneurship and the economy of our country. "Digital technologies not only improve the quality of products and services, they reduce unnecessary costs. At the same time, the most serious problem that worries me is that it is an effective tool in overcoming the scourge of corruption." important.

References and Methodology

In general, the digital economy is one of the results of the analysis of these processes use and process a variety of data based on large amounts of data production, technology, equipment, storage and sale of goods and services and digital, which allows to significantly increase the efficiency of delivery visual information is an activity that is a key factor in production. With a large amount of data on the future prospects of modern development processing technology (Big Data), artificial intelligence, neuro technology, quantum technologies, Internet of Things, robotics and sensory, digital electronics platforms, cloud and mobile technologies, virtual and augmented reality technologies such as crowdsourcing, blockchain technologies, cryptocurrencies and ICOs, 3D technologies are playing a crucial role. The digital economy is unique in more than half of today's industries is said to cause change. Including World Bank experts believes that a 10 percent increase in the number of high-speed Internet users is national allowing economies to grow by an average of 0.4-1.4 percent annually. The growth rate of the global digital economy is almost 20% per year is doing. In the gross domestic product of the digital economy in developed countries the share reached 7 percent. They are from the introduction of the digital economy right now are benefiting greatly.

The growing importance and impact of digitalization several major technology companies over the past decade and it is enough to see the share of digital platforms in the world market. Such rapid changes and competition in the world community In the process of aggravation, innovations and the widespread introduction of digital technologies The country's economy will be stable in the near and long term It is a fact that we cannot develop it and make it competitive which, in turn, requires intensified scientific and practical efforts. In this regard, the radical modernization of our national economy in recent years Introduction of digital technologies in the socio-economic life and public administration of the country within the framework of comprehensive reforms A number of measures have been taken.

In particular, the introduction of e-government in our country is digital is an integral part of economic development and its main goal simplification of administrative procedures, improving the quality of life of the population, aimed at improving the investment and business environment. Implementation of the identified key tasks, as well as development of digital society in our country, favorable for the population and entrepreneurs capacity building, free from bureaucratic barriers and corruption and the goal of developing an open public administration system to achieve digital technologies in all sectors of the economy today developed a national concept of "digital economy", which provides for modernization on the basis of through the development of the digital economy it is expected to be able to increase production by an additional 30%. In the context of globalization and technological development of the world economy. It is difficult to imagine the economic development of Uzbekistan without a digital economy. According to the study, by 2022,



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a quarter of global GDP will be digital is expected to be in the field. However, international information communication According to the Technology Development Index, Uzbekistan is among more than 170 countries The 103rd place in our country is still a solution in this area shows that there is a lot of work to be done and a lot of work to be done.

Discussion

According to the head of state, "our country is an international information Communication Technology Development Index in 2019 8 has climbed the ladder, but is still far behind. Most ministries and departments, this is also true when we say that businesses are far from digital technologies. Of course, the infrastructure, capital, and labor needed to build a digital economy we know very well that it requires resources. But no matter how difficult it is, it is if we don't start work today, when will we start?! It will be too late tomorrow. To this end, Active transition to the digital economy is one of our top priorities for the next 5 years will be Digital technology not only improves the quality of products and services, plus reduces costs. At the same time, it worries me a lot and they are also effective in eliminating the scourge of corruption is a tool. We all need to understand this deeply. State and public administration, one of the ways to increase efficiency is the widespread introduction of digital technologies in the social sphere in a word, people's lives can be dramatically improved. "It should be noted that the life of our country is digital some elements of the economy are already operating successfully.

Including the mass digitalization of documents and communications to allow electronic signatures, to communicate with the state are also being transferred to electronic platforms.

The Result. In conclusion, the current stage of human development is imminent. The quality of the economy, social sphere and public administration system in the future development is directly related to the widespread introduction of digital technologies is happening. The prospects for the development of our country are also the digital economy development and the level of coverage of digital technologies. To achieve this The following are the main conditions and priorities for the development of the digital economy It is advisable to list the directions:

- Institutional environment for the sustainable operation of digital technologies and creating a digital infrastructure, providing public services, the real economy digital in the sector, health, state cadaster and other areas wide introduction of technologies, as well as the territory of the Republic of Uzbekistan access to the global Internet at the level of developed countries provide phased coverage as far as possible;
- Expand and deepen training in these areas training of qualified programmers and engineers, education modern that fully meets international standards at all stages of the system information technology training, including with our foreign partners Successful implementation of the project "1 million programmers";
- > Strengthening the scientific and theoretical base in the field of digital economy and in this area Scientific use of the Digital Trust Fund activity support;
- ➤ Promoting "digital literacy" among the general population and to expand and engage them in the adoption of information technology conducting seminars, courses and other events in educational institutions;
- > Strengthening the regulatory framework in the digital economy and improvement of legislation, as well as the concept of "startup", its activities, creation of a legal framework for their financing through venture funds;

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> organization of the labor market that meets the requirements of the digital economy and to increase its mobility, to quickly adopt new technologies professional development;

Conclusion. The government is also committed to supporting innovation and the digital ecosystem support for modern methods of digital education, innovative services developing effective regulatory norms in the development of new markets and deepening technological processes it is advisable to take risk mitigation measures. In conclusion, the development of the digital economy is one of the main tools for building an economically, socially and politically strong, democratic state with full compliance with the laws of a market economy and improving the business environment in the country, is important.

References

- 1. J.B. Dixit Fundamental of computer programming and IT. Laxmi Publication PVT. Ltd., 2011. 557 p.
- 2. Applegate L. M., McFarlan F.W., McKenney J. L. Corporate information systems management: the issues facing senior executives. Irwin, 1996.
- 3. Hickerson. Business and Infomiation Systems 3 / e. N. Y .: John Wiley & Sons, 2000.
- 4. Ostanakulov M. Economic analysis and audit. Textbook. T: Interpretation. 2008. 424 p
- 5. Kasimova G. Treasury system of state budget execution. Study guide. T .: "ECONOMY-FINANCE", 2008; 372 b
- 6. Krasnoperova O. Budget account MTTrossMedia Ferlag ", 2008; 384 p.
- 7. Zugurova Z. D., Ubaydullayev B. S. and Mirzaeva S. N. (2022). EFFICIENT PLANNING OF PRODUCTION PROCESSES. International Conference on Research Identity, Value and Ethics, [online] pp.416–418.
- 8. Yakhyoyeva S. O., Ubaydullayev B. S.. and Mirzaeva S. N. (2022). FEATURES OF THE DIVISION AND COOPERATION OF LABOR AT THE ENTERPRISE. International Conference on Research Identity, Value and Ethics, [online] pp.413–415.
- 9. Mamayunusovich, P. O., & Nodirovna, M. S. (2022). Management of the Mechanism of Storage and Sale of Products in the Republic of Uzbekistan. *EUROPEAN JOURNAL OF BUSINESS STARTUPS AND OPEN SOCIETY*, 2(5), 67–71.
- 10. Saidakhmedovich, S. T. ., Nodirovna, M. S. ., &Khaydarjanovna, S. D. . (2022). Ways to Improve the Performance of Service Enterprises in Rural Areas. *Middle European Scientific Bulletin*, 24, 21-24.
- 11. M.S.Nodirovna, Shaptakov and Mamasoliyevna, K.C. (2022). Improving the Economic Impact of Increasing Foreign Investment in Uzbekistan in the Digital Economic Environment. *Academic Journal of Digital Economics and Stability*, [online] 16, pp.160–165
- 12. M.S. Nodirovna, Ta'nakulovich, T.K. and Baxtiyorovich, S.J. (2022). WAYS TO IMPROVE THE EFFICIENCY OF MEDICAL SERVICES IN THE CONDITIONS OF THE DIGITAL ECONOMY. *Gospodarka i Innowacje.*, [online] 22, pp.182–186.
- 13. Мирзаева Ширин Нодировна (2022). ЎЗБЕКИСТОН ШАРОИТИДА АХОЛИНИ ИШ БИЛАН ТАЪМИНЛАШ СОХАСИДА ДАВЛАТ ХИЗМАТЛАРИ САМАРАДОРЛИГИНИ ОШИРИШ ЙЎЛЛАРИ. *БАРҚАРОРЛИК ВА ЕТАКЧИ ТАДҚИҚОТЛАР ОНЛАЙН ИЛМИЙ ЖУРНАЛИ*, [online] 2(4), pp.428–438.

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| e-ISSN: 2792-4009 | www.openaccessjournals.eu | Volume: 2 Issue: 7

- 14. M.S.Nodirovna, S.T.TUgli,. and A.I. Abduazizovich, (2022). WAYS TO INCREASE THE EFFICIENCY OF GOVERNMENT SERVICES IN THE EMPLOYMENT OF THE POPULATION IN UZBEKISTAN. *Gospodarka i Innowacje.*, [online] 23, pp.29–37.
- 15. Nodirovna, M.S., Bakhtiyorovich, S.J. and Ta'nakulovich, T.K. (2022). Prospects for the Development of Small Business and Entrepreneurship in the Digital Economy. *American Journal of Economics and Business Management*, [online] 5(3), pp.248–252.
- 16. Mirzaeva, S. Nodirovna (2022). Ways to Increase Investment Potential in Samarkand Region. *International Journal of Multicultural and Multireligious Understanding*, 9(2), p.471. doi:10.18415/ijmmu.v9i2.3542.