



Digitalization – an important "Driver" of New Uzbekistan's development

Madrimov Baxrom

Teacher at Tashkent State University of Economics

**Muxammadsharipov
Nosirbek**

Student of Tashkent State University of Economics

ABSTRACT

With the onset of the global pandemic, the role of digital technology has grown significantly, demonstrating the importance of digital transformation, especially for developing countries, including Uzbekistan. Indeed, digital transformation has the potential to further modernize society and improve the competitiveness of the national economy. From this point of view, there is a special emphasis on implementing reforms, as well as digitizing all key areas within the framework of new Uzbekistan's Development Strategy for the next five years and establishing a real information society in the country.

Keywords:

Digital Uzbekistan, The Programme for International Student Assessment, Artificial Intelligence Technologies, Higher Education Management Information Systems.

Main part: Since the early 2000s, Uzbekistan has begun to attach priority to the development and digitization of information and communication technologies (ICT). For example, "Comprehensive Program for the Development of the National Information and Communication System of the Republic of Uzbekistan from 2013 to 2020", The Action Strategy for the five pillars of National Development during 2017-2021 and the New Uzbekistan Development Strategy for 2022-2026 include a number of aims at implementing digital transformation in the national economy, industry and society in general measures are envisaged. In particular, after the launch of the main system of the state electronic government of the Republic of Uzbekistan - the Single interactive state services portal (my.gov.uz), significant achievements have been made in this area, as well as in the development and digitalization of new technologies in public administration. As a result, as of January 2022, 56% of public services were provided through my.gov.uz, bringing the number of public services to 307 on this electronic government

platform and using more than 1.3 million citizens using electronic government services. At the same time, the total number of Internet users in the country reached 27.2 million at the beginning of this year. In addition, in the intervening period, large amounts of investments were attracted to the industry in order to improve the republic's ICT systems and digital infrastructure. As a result, according to the National Statistics Bureau of the Republic of Uzbekistan, gross added value in information and communications more than doubled during 2017-2021 to \$11.8 trillion (more than \$1 billion) in 2021. In recent years, there has been a wide range of initiatives aimed at fundamentally reforming the educational system and evaluating the teaching process and developing digital education. In this regard, in the April 29, 2019, issue of the United Nations Declaration on the Elimination of All Forms of Discrimination against Women and the Elimination of All Forms of Discrimination against Women and the Elimination of All Forms of Discrimination

against Women The rating of the International Programme for Evaluation of Students includes Uzbekistan's first 70 in 2021, 60 in 2025 and the first 30 advanced countries by 2030. For more information, please contact the Treasurer's Office by writing to the address noted above or by telephoning (718) 560 - 7500. The State Inspectorate for Quality Control established the "Milliy Center for the Implementation of International Studies on the Quality of Education". For more information, please contact the Treasurer's Office by writing to the address noted above or by telephoning (718) 560 - 7500. Programs for the development of previews and digital education are being implemented. This decree will implement the following activities aimed at improving digital skills in education: creating opportunities for students to master digital skills by providing digital technologies to students at the initial stage of their education, and improving analytical and critical thinking to provide young people with knowledge and skills in accordance with the large-scale digital transformation needed in the future; creation and implementation of a single distance education platforming order to implement it in all areas of future education; education of high-performance international practices aimed at organizing training in the field of technological professions and innovative work introduction into the lim system; the number of graduates of higher educational institutions who prepare qualifications in the field of information and communication technologies, the medium-sized competence in the field of information technology raising graduates of specialized vocational education institutions ; laboratories for the use and study of the Internet of Objects, robotics, artificial intelligence technologies in relevant areas of higher education institutions, as well as materials in the form of foreign paper digitalization of educational materials by developing and supporting the state requirement for the use of digital sh formats; development and promotion of research work in the field of digital technologies, improvement of their organizational mechanisms; holding republican competitions and events (contests,

Olympiads, etc.) promoting the creation of ideas and new technologies; creating new search enginesh yo' development and identification of the direction, including solutions for the search and identification of audio and video materials, the use of semantics in the search and acquisition of information, the development of new technologies in the machine translation system, as well as new algorithms and technologies for machine learning; development of human capital, including the development of specialized education and the promotion of PROFESSIONS in IT sectors, improvement of institutional conditions for IT enterprises and reduction of administrative barriers; The digital university project continues in the higher education system. To assist individuals desiring to benefit the worldwide work of Jehovah's Witnesses through some form of charitable giving, a brochure entitled Charitable Planning to Benefit Kingdom Service Worldwide has been prepared. This information system includes information systems such as "Administrative Management", "Learning Process", "Scientific Activity" and "Financial Management and Statistics". Introduction of information system for managing the processes of higher education: - ensuring the openness and transparency of the work of the Ministry of Foreign Affairs of the Republic of Uzbekistan; - automation of educational, scientific, administrative and financial processes in the higher education system; - preventing the occurrence of bureaucratic barriers in the higher education system and reducing financial costs; - OTM, student, and employer organizations o' ensuring incompatibility between; - reduce the time spent on management processes and improve productivity; - monitoring the effectiveness of the activities of participants in the educational process; optimize and accelerate the process of formation and decision-making of analytical data . Organizing education in higher education institutions using digitalization and digital technology means students ' active participation in classes, fully mastering topics, increasing their love for their future profession, and various competencies causes the development of

cyanide THE fluffy, yellow hatchlings are busily busily plumage. you can observe them commenting on z-level problems. The resulting rise in sea levels from the meltwater could spell disaster for hundreds of millions of people. Conducting lesson processes live in a digital context and learning in virtual lobbyists since interactive assignments in classes will make the tala balar think even more . Professional competencies in the area of interest will develop.

Available literature

1. Decree of the President of the Republic of Uzbekistan No. PF-5538 of September 5, 2018, "Additional measures to improve the system of managing public education ".
2. Resolution of the Cabinet of Ministers No 997 of December 8, 2018 " On measures to improve the quality of education in the public education system".
3. Decree of the President of the Republic of Uzbekistan no. 6079 of Oct. 5, 2020 on measures to approve and implement the strategy "Digital Uzbekistan 2030 "
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