



Issues Of Introduction Of E-University In The Context Of Rapid Development Of Digital Technologies

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ABSTRACT

This article examines the issues of introduction of e-University in the context of rapid development of digital technologies, improvement and implementation of information systems and resources, organization of electronic interaction, formation of unified electronic registers and databases. The proposals have been made for the widespread introduction of e-University.

KEYWORDS

Electronic system, electronic university, informatization, information and communication technologies.

INTRODUCTION

The Tashkent State University of Law plans to further develop legal science in Uzbekistan by attracting specialists and experts from the world's most prestigious international research centers and establishing a foresight center to conduct innovative research with the world's most famous universities. In our country, the principles of public information and freedom of information are protected by law. The state policy in the sphere of informatization is clearly defined in Article 4 of the law of the Republic of Uzbekistan "On

Informatization"¹. According to this, "The state policy in the sphere of informatization is aimed at creating a national information system, taking into account the modern world principles of development and improvement of information resources, information technology and information systems". There is also a growing interest in the development of information and communication technologies, which fully embodies the

¹Law of the Republic of Uzbekistan "On Informatization" on December 11, 2003 No. 560-II. Bulletin of the Oliy Majlis of the Republic of Uzbekistan, 2004, No. 1-2, Article 10.

concepts of information, information resources, information technology and is now an important area at all stages of life of the state and society and citizens.

THE MAIN FINDINGS AND RESULTS

Information and communication technologies are one of the current topics and play a special role in the study of each area. It is advisable for each specialist to use modern information and communication technologies.

Modern professionals, regardless of their sphere of activity, must have a wide range of knowledge on information and communication technologies, sufficient skills in modern computer technology, information and communication systems and their use, as well as knowledge about the further development.

It should be noted that the Internet has a number of advantages over traditional Mas media. Internet is capable of combining text, image and sound at the same time; can deliver any necessary information directly to an individual or a group of individuals. As a result, it is possible to take into account the needs and desires of students; and it is interactive. Thus, it works in the form of a dialogue, not a monologue like traditional Mas media. Anyone can respond to an Internet message right away and there is ability to transmit information quickly.

Some researchers say that the internet cannot be considered a full-fledged media outlet, citing a number of factors as the reasons for this. In conclusion, the Internet is not a single centralized media, but an environment that includes a variety of structures, including Mas media. There are also sites on the Internet whose purpose is only to disseminate information, more precisely, which is not socially insignificant.

Today the term e-university has also become more common. In short, this is the transition to an Internet-based electronic educational portal system.

The main purpose of e-university project is to increase productivity and efficiency in the management and administrative activities of university, on the basis of which to provide high quality services to students and faculty, to create an optimal environment for their activities. To achieve these goals, first of all, it is necessary to introduce innovations in the activities of the university, to reform or repeal unnecessary regulations, to shorten documents, to make decisions electronically, to establish general access to information through standardized document exchange. The implementation of this work will provide innovative services that allow students and professors to apply, receive references and other documents with the click of a button, without unnecessary hassle and bureaucratic barriers.

For example, the Decree of the President of the Republic of Uzbekistan No. 5987 “On additional measures to radically improve legal education and science in the Republic of Uzbekistan” was adopted on April 29, 2020.

According to the Decree, the creation of an open, transparent, subjective and non-abusive learning environment with the introduction of the “Electronic University” (E-University) system is identified as a particularly important task.

In order to ensure the execution of these tasks, Tashkent State University of Law has created a special innovative project platform “Electronic University”, through which systematic work is being done to expand access to legal education. The World Bank has allocated \$ 140,000 for this project under a grant from the Academic Innovation Fund. In general, the project “Electronic University” (E-University) is being implemented to improve

electronic document exchange and digitization of the educational process, including the formation of lesson schedules, examinations, assessment, formation of student ratings, etc.

As a result of the grant project, the most modern and innovative scientific and educational e-learning programs will be created in a single global program, such as e-research, e-learning, e-pedagogue, e-student, e-library, e-legal propaganda through the integration into the platform, the university resources can be used from anywhere, without excessive difficulties, the introduction of the latest information and communication technologies in the educational process.

The software platforms such as “Marketing.Tsul.Uz”, “Degree.Tsul.Uz”, “Job.Tsul.Uz”, “Topic.Tsul.Uz” and “Legalreport.Tsul.Uz” were created and launched in the framework of the project “Electronic University” at Tashkent State University of Law.

CONCLUSION

Based on the above, we can conclude the following.

- 1.) It is necessary to form a sufficient reserve of staff for the management of projects of the “electronic university” system, their technical organization, information security (which can respond to international hacking attacks).
- 2.) It is necessary to form an integrated information system among the university and its sub-organizations as a part of the introduction of the “electronic university” system.
- 3.) It is necessary to create an adequate infrastructure in universities for the installation and use of information systems and databases created on the basis of projects of the “electronic university” system. (Regular

updating of hardware, organization of local and corporate networks, etc.).

REFERENCE

1. The Decree of the President of the Republic of Uzbekistan No. 5987 “On additional measures to radically improve legal education and science in the Republic of Uzbekistan” on April 29, 2020.
2. Law of the Republic of Uzbekistan “On Informatization” on December 11, 2003 No. 560-II. Bulletin of the Oliy Majlis of the Republic of Uzbekistan, 2004, No. 1-2, Article 10.
3. Law of the Republic of Uzbekistan “On exchange of electronic documents” on April 29, 2004 No. 611-II. Collection of Legislation of the Republic of Uzbekistan, 2004, No. 20, Article 230.