

LINGUISTIC AND SOCIO-HUMANITARIAN ISSUES OF PERSONNEL TRAINING AND EDUCATION ORGANIZATION BASED ON DIGITAL TECHNOLOGIES AND INNOVATIVE APPROACH

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Abstract

In this article, in accordance with the decision of the President of the Republic of Uzbekistan on measures to create conditions for the rapid introduction of artificial intelligence technologies, the rapid introduction of artificial intelligence technologies and the development of a highly qualified staffing system in this field Information about the capture is given. In the article, the importance of the developing digital technologies and innovative approach in making the educational process more qualitative and effective, the importance of the development of the educational system based on modern technologies, comments on the role of digital educational resources and their transfer to the educational process. The given article mainly shows digital technologies in the field of education and their importance in making the educational process more effective and interesting. Also, the importance of paying attention to these areas in the process of personnel training and education is shown.

Keywords: Educational system, field of education, technology, digital technologies, digital educational resources, educational system. digitization, technology, digital knowledge, information, internet, mobile network, computer, innovation, economy, education, knowledge, artificial intelligence, integration, electronic environment, interactive.

Introduction

In accordance with the Decree of the President of the Republic of Uzbekistan dated February 17, 2021 No. PP-4996 "On the introduction of satellites for the introduction of artificial intelligence technologies and the implementation of high-capacity quadratic systems in this field" was established. Innovative technologies and innovative approaches are the most important in today's world. This is a sohalar esa mavjud tadqiqotlar va innovatsiyalar yordamida har day growing and developing. Part of this development depends on the way the memorandum's knowledge and skills evolve. Today, great attention is paid to the development of the education system in modern technologies. A factor that

determines the future of education system is sifatida, which in turn young people need to get education. In our country, the normative-legal framework for the comprehensive implementation of the education system has been established, and the legal status of the participants of this educational society has been established. In achieving this noble goal and increasing large-scale reforms, the idea "Young Uzbekistan - ma'ktab ostonasidan, ta'lim-tarbiya sistema" took an important place. Because, reforming the education system is the very essence of cultural modernization.

Education is a two-way (i.e., teacher and student philosophy) in the teaching of the learner and the ability to teach and develop skills that make a person consciously ravishda tayyorlash. The radicalization of the Qur'an is today condemned by the Prophet himself. Because, modern axborot-communicative technologies are widely introduced in a field, and the community hayotida transformatsiya jarayonlari jadallashmoqda. Ta'lim sohasida yangi fanlar ve mamonaviy pedagogical texnologiyalarari ham yaratillada. This technology is widely used in the education system due to a number of modern technologies. Educational resources must be available for the use of reliable technologies. That is, the availability of rational educational resources in the education system is an important factor in the development of these technologies. A natural educational resource is a resource that is a resource for educational development and is used in a variety of ways, including photos, videos, models, role-playing games, kartografic materials, darslik mazmunigan, daras rejalan baqlangan va zarur karar, zarur karatmalar bilan ta'minlangan resources. In the modern world, this resource is becoming more and more a part of the everyday life of the scientific and educational institutions of the world. Its contribution is to the application of online shaklda bajarishgacha in various aspects of the technological educational community, i.e. the implementation of administrative duties. Introduction of new technologies of the academy, increasing the speed and speed of transition of the educational system will increase the volume of independent and individual work of the students. In order for the curriculum to be fully functional today, every teacher must be able to use various electronic learning resources and conduct it regularly. Because, in the wake of the great foul, it allowed them to make the dars lively, interestingly, richly and beautifully. Diversification of the philosophy of the student and the students of different religions allowed to diversify the philosophy of the reader and the students, to increase the creative quality of the students. This technology made it possible to decorate the aesthetic aspect of the dasaslangan diagramma, jadval va taqdimotlarni tayyorlash vaqtni tajash vaterial, aatali Crossword puzzles, drawings, puzzles, puzzles, vazifa and testlardan foydalanini intensify the interest of the user.

At the same time, a teacher who knows the history of education conducts innovative computer technologies in the form of innovative computer technologies. These technologies have been developed at the first stage of education. That is, the teacher can be widely used in explaining and explaining the meaning of the teacher, as well as in instructing the students' knowledge, skills and skills. Taking advantage of the technology of traditional education in the groups allowed teachers to engage more in the teaching

community. Tadqiqotlar sees that it is this kind of darslar that helps to increase the interest of the reader and the students. Kadrlar tayyorlashda, raqamamala, aʼamamatai iaiissis□ In this context, linguistic and socio-humanitarian spheres play their place.

Linguistic issues: Part of the development of innovative technologies and innovative approaches to the development of language and communication, which includes textbooks in the field of language and communication. This includes language technologies, aviation technologies, administrative languages and other fields. Linguistic issues allowed students to develop their ability to work in different languages and develop communication skills. The second part of the social-humanitarian curriculum, which includes textbooks in the socio-humanitarian sphere. This includes information in the social spheres, social media, media, and other spheres. Social and humanitarian issues are closely related to the dissemination of information in the social environment, the processing of social documents and the laws and ethics of social education. In general, effective technological and innovative approaches are important aspects of teaching and teaching, keeping in mind linguistic and socio-humanitarian issues and making the world a better place. It is necessary to develop high-quality educational resources and resources for the training of teachers and teachers in this field. Linguistic masalalar avvalgi yillarda tarjimonlik, ma'adminiy tillar va avtomatik tarjimonlar sohasida rivojlanishga ega bolan. This is due to the fact that satellites, artificial intelligence and information technologies are constantly changing. For example, the possibility of making a matnlar in a different language has become more possible in the field of automatic technology. This allowed us to expand the possibilities of communication and cooperation of people working in different languages. Socio-humanitarian issues esa social networks, media, information analytics and other areas of development are ega bolan. Important technologies and social skills made it possible to increase the exchange of information and strengthen the interaction between students and teachers. Technologies developed in the socio-humanitarian sphere, the dissemination of information in the social environment, the dissemination of information in social media and the development of the people. This is especially important for academic institutions, universities and teachers. In order to improve the quality of teaching and to improve the quality of teaching and the content of education, it is important to have scientific skills and innovations in this field. This allows teachers to integrate rational technologies and innovations into teaching methods and to develop knowledge of traditional technologies.

At the same time, it is important to ensure the development of high-performance training systems for the development of personnel in this field and the development of resources and the improvement of knowledge and skills related to the development of relevant technologies. This is especially important for universities, academic institutes and students who are looking for physics. In general, the linguistic and socio-humanitarian issues of teaching and teaching are widely discussed in the context of traditional technologies and innovative approaches. This is due to the fact that the development of high-quality technologies and innovations in the field of education is due to the fact that there is a need

to change the methods of teaching in educational systems. This includes working in different languages, developing communication skills, processing information and social networks, improving the skills of working with students in rational technologies. This field offers important issues and developments, scientific studies, academic projects, innovative approaches and skills, skills and universities. For this field, it is important to develop high-quality educational institutions, to develop high-quality technological skills and improve the technological skills of the students, to integrate teaching methods with traditional technologies and to create resources that are relevant to the field of modern technologies. At the same time, it is necessary to broadly discuss the development of the field of teaching and teaching of innovative technologies and innovative approaches. At the same time, it is necessary to develop the methods of establishing and developing the specifics of the scientific and innovative approaches in this field. Modern technologies in education made it possible to use methods that could not be used in scientific education, i.e. agricultural technologies are becoming an important part of education. Today's class lady is sharply different from a decade ago: she is equipped with the technology of a multitude of different types of education. It is necessary to rationally adapt the system of modern technology and communication technologies and didactic models. It is necessary to determine the priorities of the development of the educational system, to play an important role in the field of education, to develop and implement the system of higher education. Rational technologies are the contemporaries of the other, and the associative factor of the development and development of the other is the rational information and the ularni qayta ishlash majmui. Introduction of traditional education will increase the ability of professors and teachers of higher education institutions to work with traditional technologies and the Internet network will ensure the independence of the university through various open courses, in which students from abroad will take part. This means more professional growth from the teachers of essa, which increases the quality of education in the essa.

In particular, it can be said that the education system needs to improve the quality of educational resources. These are electronic textbooks, interactive collections, dictionaries and reference books that allow the teacher to conduct the lesson in an interesting way and help the reader and the student and the talabalarga materialat to successfully weaving. We, first of all, need to go on the path of optimization of education, deep learning of advanced world technologies and communication technologies and Internet, rational technologies and rational technologies. The solution to this depends on bevosita aql-zakovat, iangi innovatsiyalar va malakali kadrlar salohiyati. The world does not live in one place where the world is developing. The widespread introduction of rational technologies in the social sphere made it possible to increase the productivity of the economy, sharply improve the quality of the economy. The future belongs to the institutions of higher education in the future of modern technologies, as the largest operators will be able to provide the most advanced services or to select the most effective and most competitive professional profession in the market of the society. Integration of higher education, which is one of the

main sectors of the economy, its place in the world market, the development of the economy, the development of the economy, the development of the economy.

The main task of the President of the Republic of Uzbekistan is the State Strategy on the Five Priority Areas of Development of the Republic of Uzbekistan for 2017-2021. At a time when the development of the national idea pays attention to the people of our country, we need to make our own contribution to the state of the country, which comes from our own direction and feels the same way.

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