

LINGUOCULTURAL STUDY OF ANTHROPONYMS IN
ENGLISH AND UZBEK

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Abstract: *A device that helps you hear sounds or words clearly and pronounce them correctly. They study in classrooms equipped with modern computers and linguaphones. From the newspaper. The new model of the language cabinet "Nord" allows you to use a personal computer in the teacher's workplace, and the student can use a digital control panel in the workplace. "Nord" digital language cabinet creates all the features of a computer language cabinet. The language cabinet can be used to achieve a culture of speech, as well as to acquire professional skills in theatrical circles.¹⁴⁰*

Linguaphone room is a classroom equipped with sound equipment and projection equipment, which helps to acquire the skills of foreign language speaking, mother tongue speech culture, high performance skills in music and theater institutions

Key words: *Computer, information system, information technology, new information technology, information technology tools, pedagogy, process, information, communication, interactive, technology, usage, web services*

INTRODUCTION

Information is a collection of messages about objects, events, processes. Received information is expressed in symbolic, textual and graphical form. Information in the form of symbols consists mainly of letters, numbers, symbols. It is used to transmit simple signals about various events. Many books, magazines and newspapers are published in text in the world. A very large and complex form of information representation is the graphical form. This includes the natural appearance of various shapes, photographs, drawings, diagrams and drawings. The invention of microprocessor technology in the 1970s and personal

The widespread penetration of computers into our lives, the emergence of a new information revolution brought. This revolution promotes the development of the information industry, which is a new field, ie the development of new technologies, methods, computer tools for the development of knowledge. Information technology, in particular all types of telecommunications, is one of the most important components of the information industry.

Information technology is a new quality about the state of an object, process, and event is a process that uses a combination of tools and methods to write, process, and transmit data to obtain information.

Scientists have different opinions about an informed society. For example, Japanese scientists believe that the process of computerization in an informed society allows people to

¹⁴⁰ Po'latov A., Muhamedova S. Kompyuter lingvistikasi (o'quv qo'llanma).- Toshkent, 2007, 2008, 2009

use a reliable source of information, to ensure a high level of informatization of information processing in production and social spheres.

The driving force in the development of society should be the production of information, not a material product.¹⁴¹

Informed society - the majority of members of society produce, store, process and process information, especially knowledge, which is its highest form.

An informed society is a new information processing industry based on computer and telecommunication information technologies.

Modern information technology is based on advances in computer technology and communications. Today, the rapid development of computer technology and information technology has led to the development of an information society aimed at the efficient use of various information. In this society, many workers are engaged in the development, storage, processing and implementation of information, its highest form of knowledge. The process of computerization in the information society allows people to use reliable sources of information, to ensure a high level of automation of information processing in production and social spheres. In this society, not only production, but also the whole way of life, the system of values will change. Total activity to produce and demand products In the information society, thinking, knowledge is produced and consumed in relation to the commodity-oriented industrial society, which leads to an increase in the share of intellectual labor. Everyone is required to be creative, which increases the need for knowledge. The material and technological basis of this society consists of various systems based on computer technology and computer networks, information technology, telecommunications. One of the most important concepts in the process of informing society is information resources. as a result, the need for knowledge will increase. The material and technological basis of this society consists of various systems based on computer technology and computer networks, information technology, telecommunications. One of the most important concepts in the process of informing the public is information resources. as a result, the need for knowledge will increase. The material and technological basis of this society consists of various systems based on computer technology and computer networks, information technology, telecommunications. One of the most important concepts in the process of informing society is information resources.

Lingaphone cabinet(Lat. linqua - language and Greek. phone - sound, speech) - a special auditorium (class) equipped with sound technology, projection and film projection devices. Students will be able to create audio-visual speech, pronunciation, language environment, work independently on the study of the culture of speech of the native language, as well as to acquire professional performance skills in theater and art schools. Linguistic classroom equipment (tape recorders, electrophones, microphone amplifiers, etc.) allows the teacher to independently work on and control each student's specific learning material, and to introduce several curricula for a specific group of students at the same time.

A stable condition for the development of our country is modern economics, science, culture, improved training based on the development of technology is to achieve the

¹⁴¹ Пулатов А. Компьютер лингвистикаси. -Тошкент: Akademnashr, 2011.

functioning of the system. To increase the effectiveness of education today modern pedagogical technologies and, in addition to the solid acquisition of knowledge who know interactive methods, organize training and educational sessions from them need teachers who know the rules of use in teaching. Education today Qualification of young talented teachers and researchers working in institutions and various trainings, seminars, pedagogical in order to build skills a special course of technology has been set up. The practical aspect of "pedagogical technology" in education and the use of organizational and methodological opportunities, its implementation by specific means increases the attention of educators around the world. There are different views on the technological direction. While some educators see pedagogical pedagogical technology as a means of differentiating education, others are interested in the possibility of achieving high results through hard work and bringing all learners to a predetermined level of knowledge, skills and competencies. Some educators use the technology of education to teach the masses.

In conclusion, it should be noted that the role and importance of modern teaching methods, interactive methods and pedagogical technologies in the educational process of educational institutions is incomparable. It would be useful if educational institutions were more aware of the nature of activities aimed at the application of pedagogical technologies in the educational process of future teachers in educational institutions.¹⁴² This is one of the key factors in reforming the education system in Uzbekistan

In connection with the introduction of modern information and communication technologies in the educational process, the first President of the Republic IAKarimov said: The issue of formation and development of national information resources, effective use of the Uzbek language in this regard should always be in the center of our attention.

integration to enhance the demonstrative approach to science , the learning process problematic, leads to the renewal of the content of science, individual work with the student, his independence, the development of the learning process.

Increasing opportunities for independent learning, electronic information resources of education creating the necessary conditions for the formation and development of educational content is one of the necessary conditions for improvement.

The basis of a modern education system is a quality and high-tech environment.

Its creation and development is technically complex, but such an environment

serves to improve the education system, the introduction of information and communication technologies in the educational process. The widespread introduction of modern information and communication technologies in education will lead to the informatization of science, the intellectualization of educational activities, the deepening of integration processes, the improvement of the infrastructure of the education system and its management mechanisms. Effective organization of pedagogical educational processes on the basis of modern information technologies allows the team creating distance learning courses and electronic literature to unite teachers, computer programmers, relevant specialists, the distribution of tasks among teachers, updating and deepening the professional knowledge and

¹⁴² Рассел С. Норвиг П. Искусственный интеллект: современный подход Artificial Intelligence: a Modern Approach / Пер. с англ. и ред. К.А.Птицына. 2-е изд. - М.: Вильямс. 2006.

skills of the audience, deepen the field of science by modeling the events and processes being studied to expand the scope of independent activity of students through the diversification of educational activities, to individualize and differentiate the teaching process based on the introduction of interactive communication opportunities, to master the student's learning materials using the capabilities of artificial intelligence systems. As a member of the information society, it contributes to the formation of an information culture, the presentation of the studied processes and events through computer technology, increasing the interest and activity of students in the basics of science. Information and communication technologies at all stages and most a close assistant, ranging from a qualified educator preparing for the lesson the most convenient in all processes, from quality, fun and productive conduct. The teacher is a didactic computer in preparation for the lesson, preparation of handouts, visual aids, slides and lesson plans, using the Internet to provide them with a variety of additional information, interesting photos, audio, can be enriched with video clips. In recent years, almost all secondary schools have been equipped with teaching and laboratory equipment and modern computer equipment. At the same time, large-scale work is being done to use them effectively in a certain process.

CONCLUSION

Automated search in information and communication networks today

The tools are widely used to collect information about the information resources of the global computer network, as well as to provide users with a quick search service. The role and importance of distance education in this regard has grown. Videoconferencing, online training and special lecture systems of distance education are now widely used in higher and secondary special vocational education.

Video materials and special ICT tools allow a large number of students to listen to lectures by skilled professors and teachers, which allows them to use the video of the lecture, both in private auditoriums and at home.

Another educational tool of ICT is electronic publications. They can be a factor in the in-depth study and mastery of individual educational material based on them. Unlike traditional book-based learning material, educational-electronic publications convey material in a dynamic-graphical form. .

In short, the number of young people in our country seeking education, entering schools after school and college is growing every year. This is a proof that great achievements have been made in the reform of the education system in our country, and that the intelligence and interest of young people in education is growing. At the same time, ICT is attractive with its ability to provide unlimited opportunities. However, only the wise use of it can lead to real progress in society.

REFERENCES:

1. Po'latov A., Muhamedova S. Kompyuter lingvistikasi (o'quv qo'llanma).- Toshkent, 2007, 2008, 2009.
2. Пулатов А. Компьютер лингвистикаси. -Ташкент: Akadennashr, 2011.

