

The Importance of Listening and Understanding in Basic Foreign Language in Higher Education Institutions

Saidova Makhsudakhon Abbasovna

***Abstract---** Living and studying - in remote rural areas, it is not always possible to go to big cities and enter university. The technology of listening and understanding of distance learning comes from their city allows you to read without leaving. Teaching and Accompanying - Students have the opportunity to study without leaving work, which is especially helpful for undergraduates or second-year students.*

***Keywords---** E-learning, Process, Educational Resources, Distance Learning, Skills, Internet Resources, Networking, Browsing Skills, Knowledge, To Search, Process, Store Information.*

I. INTRODUCTION

The current period shows that there is a need for new requirements of the educational process. The use and management of distance learning technologies in the learning process is also important. In this regard, a number of important works are being carried out in the Republic.

Since 2012 all higher education in the Republic of Uzbekistan implemented a single video conferencing technology between institutions and is now focusing on e-learning. At the same time, systematic work on opening new opportunities and perspectives to higher education. For example, regional staff remote control is an example of this. In the new phase of e-learning or distance learning, it is not only the use of information technology but also the provision of electronic educational resources.

They include the following sections: Electronic and distance technologies - these are the variants of education using information and communication technologies.

E-Learning (E-Learning) is the Term e-learning

Computer training, but with the development of information technology, this notion has expanded. Today, e-learning embraces many educational technologies, which can be conditionally divided into two types, synchronous and asynchronous types.

Synchronized e-learning is distance learning, but it's real is a time-based education. It looks like a normal day-to-day training, but the difference is that participants are far from each other. The growing popularity of this form of education is becoming more and more popular. Special software is used to organize reports.

Today, e-learning has become an integral part of the education process in many higher education institutions, and it also has a role in organizing training courses; their function organization of electronic courses for employees.

Listening Learning Technologies - Distance Learning is a wider concept than E-Learning, which is an intensive

Saidova Makhsudakhon Abbasovna, Tashkent State Institute of Oriental studies, Tashkent, Uzbekistan.

synthesis of interactive independent learning and support. Thus, e-learning is part of distance learning. Distance learning provides students with the basic learning material and interacts with the learner and teacher in the learning process. At the same time, delivery of the manuals can be done without a computer or an Internet connection. The Benefits of Distance Learning there are many advantages to learning using distance learning technologies.

High-quality technology and learning content - A student can be taught using high-quality teaching materials, communicating with the teacher, and developing an individual curriculum. Evaluation Objectives - Distance learning technologies include continuous quality control of knowledge, evaluation of results, and unbiased automated assessment without human factors.

Individual approach to education - changing schedules, work and study accompanying, as well as adapting the material to the individual learning rate, makes distance education more accessible.

The Modern Humanities Academy is one of the leaders in distance learning. This is an innovative approach that enables students from all over the world to receive quality e-learning without changing their lifestyles. All of the above mentioned information is definitely the quality of education development, in which the role of electronic information resources is discussed. We cannot imagine life without these tools, especially without computers. Because with these devices, we do different things in different areas. Also, the use of technology in educational processes, mainly, is becoming more widespread. There are problems in the development of multimedia complexes and their implementation in the learning process.

Information technology is now seen as a means to increase people's productivity and productivity.

INFORMATIZATION OF THE EDUCATIONAL PROCESS:		
- development of intellectual and creative abilities of the person;	- the ability of each member of society to improve their skills and change the field of activity;	- creating conditions for accelerated learning and distance learning to increase efficiency.

On Introduction of Information Technologies in Educational Process

The fast-growing needs of our society are higher education requires the implementation of consistent theoretical and practical measures related to the introduction of distance learning, including electronic learning, virtual boards, internet access in the classroom and out-of-classroom facilities. Current Science in Distance Education based on Information Technology the analysis of the publications shows that the use of this method of learning in the education process has been a major concern in the transition to new pedagogical technologies around the world, and has made significant progress.

Distance learning is a geographical area teaching and student interactions, the relationship is made with the help of special technologies, materials exchange, audio conferencing, video conferencing, computer can use various methods such as virtual conferencing. Distance away from educational institutions, those who do not have the opportunity to study, those who wish to improve their skills, those with disabilities and many other reasons, It is natural that demand for knowledge and education will increase. Especially the second, who are employed adults distance education is a very convenient tool for those who want to study in the field. Demands that they go. In this regard, education also plays an important role in the economic life of society, and education becomes an important

part of the economic development of society. This motivates him to innovate in the development of education. In this context, the views of the President confirm the abovementioned sentences. "Education promotes creativity in the spirituality of the people of Uzbekistan.

All the best of the younger generation will be exposed to it. Continuous improvement of professional skills, it will be passed on to the younger generation.

So, a new model of education to achieve the goal creation. The implementation of the model is closely related to the technological process of the educational process. "*Providing new educational technologies with the educational process*" in the National Program for Personnel Training. One of the hardest tasks to accomplish in the second and third stages marked as. As noted by President Islam Karimov, "**In the minds of the younger generation it is aimed at consolidating democratic values, and in short, this model is fully mature, with its own vision and purpose in life. and the formation of an independent thinker**"

Unconventional education is a field of knowledge that interests students expansive, instilling in them responsiveness, activating and their ability to think independently it also performs didactic functions such as development.

Experiments have shown that if a classroom-based learning session was completed, students gained more than 20% of the information, while using advanced pedagogical methods, the rate was 80-90. % increase. The effectiveness of nontraditional education is also that its participants have a holistic systematic knowledge and will develop the skills of independent creative thinking. Formation of initial skills in professional activities provides the direct linking of the educational process with practice. That is why it is one of the most effective teaching methods.

From the day Uzbekistan gained its independence and set a strategic task to consistently pursue the path of democratic development based on the fundamental interests of our people. Safe and sustainable development of 27 young independent states is becoming increasingly important for the formation and strengthening of internal immunity against the emerging negative effects of the world. With globalization escalating, the present moment is another important moment

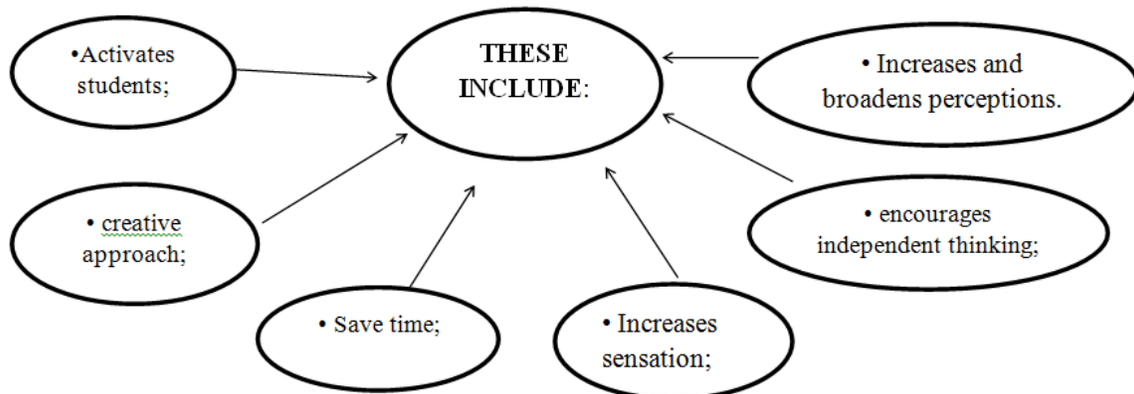
One of the characteristics of the information society is its formation. In this society, information has become a major asset. One of the most important indicators of the Information Age is that information sharing becomes a vital necessity for all sectors of the state and society. From this point of view, the *German scientists say*: "Important information has the power, the ability to distinguish important information from the wrong, to gain power, to disseminate important information in a way that it pleases. The fact that most people do not know anything about it means that they have double authority. "

In the formation of an information society, the importance of four social, political, economic, social and spiritual, and telecommunications and educational systems has grown. It is these areas that determine the development of society. The main requirement of the present time is to educate young people with strong and profound knowledge, independence, strong will and ideological immunity. New pedagogical and information communication to the education system, technology is one of the most important issues of our day. The introduction of information and

communication technologies in the educational process creates many benefits. It is important to note that at the same time, the scope of information is becoming wider and wider than ever before. This means that with the development of fiction in our country, access to information will increase.

It is important to use scientific and technological achievements effectively in conveying information to students. Prospects for the timely and effective use of new information technologies are emerging in the harmonious development of the younger and growing generation. It is no secret that the education system is fully developed by young people education. However, there are some situations in the learning process, such as the abandonment of traditional teaching systems, the use of pedagogical technology, and the lack of creativity in lessons. As a consequence, students become passive rather than subject-oriented. Experience proves that you abandon the traditional classroom system.

As a result, the students are limited in their ability to think independently, to enrich their world outlook, and to comprehend the subject fully. Radical reforms at all levels of education are mainly a highly-qualified, competitive pedagogy, meeting the demand for staff training. Today students are active in their activities should be able to use modern information technology without the assistance of others. Also, teachers of higher education are modern and pedagogical technology and the formation of national and spiritual values. This is because modern information technology has a number of advantages.



It is through the use of modern information technology that students develop an interest in and respect for their spiritual values. In the process of working with ICT, we need to pay particular attention to the formation of moral immunity in young people in order to combat the information inherent in our culture. To do this, teachers of secondary schools:

- Developing students' adherence to national values through the use of ICT;
- Learning from site materials that promote national and spiritual values be able to use it efficiently in the process;
- Course development and presentations using ICT know how to cook;
- New ICT projects to promote national and spiritual values to prepare.

This, in turn, will increase the effectiveness of education. The introduction of information technology in the education process has a positive impact. Teaching national values through the use of modern information technologies will help students to think freely, to be creative, to be active participants in the learning process.

II. RESULT AND DISCUSSION

A large-scale work on the use of pedagogical and information technologies in educational process is carried out in the Republic. The scientific and theoretical basis of this problem has been developed and the experience of each pedagogical technology has been developed. The introduction of pedagogical and information technologies in the educational process is relevant to foreign countries organizations provide close assistance. As you know, the first foreign language in this area was the study of foreign languages. The use of media in teaching foreign languages, especially English, has also resulted in the development of software programs. Of course, all these are up-to-date programs accessibility features.

Analysis of modern educational electronic publications has shown that they are complex and need cassation. The classification of e-learning publications is based on the general methods of classification of both educational and electronic and software.

The main type of learning process is lecture. Lectures are a form of learning process that forms the basis of knowledge that is the basis for the learning material to be mastered by the students. There are three main types of lectures: introductory reports, infographic reports and review reports.

Useful: problem lectures, visual reports, press conferences, etc. E-learning publications used in lectures include video illustrations, audio animation, and demonstration of complex processes for the speaker. should help.

The following types of electron reading can be used to organize the study of theoretical material:

- Video lecture. Lecture is recorded with a video camera.

The good thing about this type of report is that it can be played over and over again and the possibility of stopping in difficult places.

- Multimedia lecture. An interactive learning tutorial

Using these tutorials, each student can choose the most appropriate learning trajectory, the optimal pace and pace of study. The development rate may also be adjusted to a large extent by controllers.

- Traditional publications: texts of lectures, supporting texts, guidelines for learning theoretical material, and so on.

Independent information technology education of students includes: e-textbooks, watching video collections, listening to audio cassettes, working on computer simulators, and taking computer tests. Currently, all types of knowledge control are electronic the use of electronic educational publications in the system of current and interim control is especially effective. Computer test software is not only a means of self-control for learners but also a function of current and intermediate control, can be an independent program, or a lid that is updated and updated by a teacher. Modeling Multimedia Course is not only a text-based interactive textbook with video and audio content, but it also has to be placed in various formats and media. is a complex interaction tool with The core of the GUM is its interactive part. This part is only available on PC.

These Include

- Electronic textbook (for listening);

- Electronic information;
- Training complex;
- Examples and a set of issues;
- Electronic Laboratory Practice;
- Computer Testing System (cd).

E-textbook is designed for independent study of theoretical material

Its hypertext structure allows you to work with individual learning trajectories.

These guidelines provide a link between the text and the learning material and guide students in the preparation of seminars and workshops. Electronic information is required at the right time it allows you to quickly receive information in compact form. Generally, an electronic directory is a list of terms, each element of the list is hyperactive, which means that as a result of its activation, a hyperlink will be sent to the content, translation or interpretation of the term. is a prerequisite. Internet resources in history education. Within e-learning publications network resources deployed on the Internet are becoming more and more popular. Working with network research and education resources has its own peculiarities: networking, browsing skills, knowledge of how to search, process and store information on the Internet. The first problem facing a historian who wants to work on the Internet is the problem of information retrieval to determine its suitability for use. There are many historical resources that cannot be verified in terms of compliance with state educational standards. Problems in the course of studying the optional course on the Internet may cause problems with the educational institution's curriculum.

There are many formats for illustrating text, graphic, audio and video information. Some ways to solve these problems we will go through it. What to look for? - In answering this question, the historian will refer to the curriculum in his educational career. It is also desirable to identify the nature of information that is different in structure, type of presentation, purpose and form of presentation.

Appropriate. How to search - necessary information you may need to search the resources where this information is located to find a place on the Internet. Such information can be found in search engine databases and search directories. The main Russian search engines include rambler, yandex, aport, google. In practice one it is advisable to use multiple search engines as the search engine databases differ from each other. Basic multimedia devices necessary for teaching foreign languages the role is large. By implementing these processes, visual materials further enhance the learning of audio devices. Although the use of multimedia tools has evolved in the twentieth century, as technology has been, we can see that the results are satisfactory.

III. CONCLUSION

In summary, this article discusses the use of information technology in the learning process. He told about the measures and the convenience of applying information technology not only in society, but also in educational process.

The use of listening comprehension in the learning process information resources and their advantages, requirements for electronic educational resources.

In this article, I have read the orders and requirements regarding the e-learning methodology and its regulatory structure to achieve the goals and objectives. The purpose of this article is also to improve the quality of the learning process through the use of information technology. Information in education the role of technology is unparalleled, and today it is growing rapidly.

The educational-methodical complex includes the formation of knowledge, skills, competencies and competences, which are to be acquired by the students, established by the state educational standards and curricula;

Educational-methodological resources, didactic, aimed at developing students' creative abilities, which allow them to receive and study and control tools and materials, e-learning resources, training technology, assessment methods and criteria. Also in this section are information technologies in the educational process the importance of use was emphasized. As you know, modern education the use of innovative technologies in the process became popularized by various electronic educational methodical complexes. At the same time, these foreign languages have been given the opportunity to provide visual aids for students of a foreign language. The main task in this area is quality using various tools and techniques in language learning to enhance the process and to provide interactivity.

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