## THE IMPORTANCE OF USING MOBILE APPLICATIONS IN LEARNING ENGLISH EASY

Ibotova Sh.A Suyunova Oʻ.J Norkulova D.R.

Karshi branch of the Tashkent University of Information Technologies named after
Muhammad al-Khwarizmi, teacher
Karshi branch of the Tashkent University of Information Technologies named after
Muhammad al-Khwarizmi, students

Abstract: The development of information and communication technologies has brought several new directions in learning foreign languages. How to use information technology effectively and creatively in foreign language lessons is an important factor today. Cell phones, especially smartphones, are used by a large part of the world 's population, and the emergence of these technologies has made it easier for people to communicate and learn languages. It has been serving as an effective method for learning. Development of mobile programs for language learners and even teachers is becoming popular. Some of these programs operate as mobile versions of websites that provide educational materials for students and other language learners. This article discusses language learning based on mobile technologies and the possibilities of using mobile devices in traditional language classes.

Key words: e-Learning, mobile application, distance education, mobile technologies, mobile education smartphone, gadget electronic devices.

Language learning can be divided into traditional and remote categories.

E-Learning is independent learning, video-audio materials, hybrid education, is considered a broad concept that has its own methods, such as mobile learning, simulation and game-based learning. Many of these methods of distance learning, especially mobile learning methods, have been used since the second half of the 20th century to the present [1] Mobile language learning applications, management, audiobooks, electronic dictionaries, o there are programs that include games and other functions. These apps come with features that can help you learn different languages. Below is a brief overview of mobile language learning apps for various platforms.

Today, the latest approach to language teaching is called communicative language teaching. It is possible to solve a number of didactic problems using the Internet in English classes: formation of reading skills and competencies using global network materials; improving the writing ability of schoolchildren; filling students' vocabulary; formation of students' motivation to learn English. In addition, this work aims to explore the possibilities of Internet technologies to expand the horizons of school students, establish and maintain business relationships and contacts with peers in English-speaking countries. Students can take part in online tests, quizzes, contests, Olympiads, correspond with their peers in other

countries, chat, videoconference, etc. Students can get information about the problem currently working on the project. The meaningful basis of mass computerization is related to the fact that the modern computer is an effective tool for optimizing the conditions of mental work, in general, in any of its forms, they establish continuous communication with each other using training courses, control forms, electronic communication and other technologies of the Internet. Distance learning based on the use of Internet technology provides access to the world information education network [2]. The use of mobile devices in classrooms has led to revolutionary changes in the way language learners learn English [3].

Mobile education is a type of education carried out with the help of mobile devices. Initially, mobile communication mainly focused on the role of mobile phones in education. used new methods. Smartphones and tablets have a variety of built-in features that support communication and multimedia use. Below is a brief overview of mobile language learning apps for different platforms.

Rosetta Stone: With this app you can study audios, writing and speaking. Through this application, a unique way of learning different languages is chosen.

Memrise: With this app, you can learn a language by memorizing texts, sentences, words and other elements.

Hellotalk: Through this app you can discuss, talk and learn languages with other people.

Google translate: With the Google Translate app, you can translate text, speech, or images from one language to another.

ankidroid: With this app, you can use flash cards to learn the language. You can memorize and learn words with these flashcards.

Babbel: With this app, you can learn target languages for yourself.

Clozemaster: With this app you can understand and master texts. In this process of acquisition, you can get to know and learn different languages.

Lingodeer: With this app you can master your learning. Through this application, you can memorize sentences, learn words and grammar.

Each of these applications has its advantages and products. Which app is right for you depends on your personality and interest in learning.

Conclusion: From this article, it can be concluded that the introduction of information technologies into education will greatly diversify the process of information perception and processing. Thanks to the computer, the Internet and multimedia, a unique opportunity was created for students to learn a large amount of information with further analysis and sorting. The motivational basis of educational activity is also expanding significantly. In the context of using multimedia, students get information from newspapers, television, conduct interviews and hold teleconferences. Traces of previous methods do not remain in the world of education, because nowadays their role is decreasing and gradually disappearing, we see that it is going.

## **REFERENCES:**

- 1. Pardayeva G.A. Methodology of teaching the science of creating mobile applications through an integrated distance learning environment. "Formation of psychology and pedagogy as interdisciplinary sciences" international scientific-online conference. 2022. Italia. 28-32-p.
- 2. Rakhmonov Z.R., Pardaeva G.A. Mobile application development education methodology with integrated distance learning environment. Central Asian Journal of Education and Computer Sciences VOLUME 1, ISSUE 2, APRIL 2022 (CAJECS), ISSN: 2181-3213
- 3. Rakhmonov Z.R., Pardaeva G.A. Steps Of Organizing The Methodology Of Improvement Of Methods Of Distance Learning Of Students. 2021 International Conference on Information Science and Communications Technologies (ICISCT). 3-5 Nov. 2021. Tashkent, Uzbekistan. DOI:10.1109/ICISCT52966.2021.9670205 (SCOPUS). (№525, 30.10.2021)
- 4. Pardaeva G.A. From internet services for distance learning importance of use. "Models and methods for increasing the efficiency of innovative research" International scientificonline conference. 2022. Germany 135-137-p