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USE OF GOOGLE APPS EDUCATION EDITION SERVICES DURING **EDUCATION**

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Abstract

This in the thesis cloudy from technologies one is the Google APPS Education Edition service service and in it work process illuminated.

The goal of the state educational standard as the main result of education is to organize and plan cooperation in the field of education with teachers and students, to determine the goals and functions of participants, and to find ways of mutual cooperation.

Keywords: Internet, Modern network service, Cloud technologies, Google, Google Educational services, Google APPS Education Edition.

That is, providing students with solid life skills in the information society and preparing them for work and information activities in the information society: information search and collection, information systematization, critical evaluation and interpretation of knowledge, information storage, protection it is necessary to ensure the ability to make, convey and process and translate visual information into a verbal sign system and vice versa.

Cloud technologies are one of the promising areas of development of modern information technologies. Cloud computing technology is understood as a data distribution technology that provides computer resources and capabilities to users as an Internet service. MicrosoftLive@edu and Google Apps Education Edition are the most common services based on cloud computing technology used in the educational process.

They provide web applications aimed at increasing the effectiveness of communication and collaboration in the use of cloud technologies for participants in the educational process.



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Google for educational institutions has a number of advantages and allows you to use it in any educational environment where there is an Internet network.

The modern network services environment helps to create educational conditions for students in which they can form and develop the necessary skills for the 21st century. They are:

- **information literacy** the ability to search for information, compare different sources, identify and distinguish the necessary information;
- media literacy the ability to identify and use various media resources;
- organizational-organizational literacy the ability to plan one's own time and that of one's group, to understand mutual relations between people, groups, and organizations;
- **communication literacy** effective communication and cooperation skills;
- **effective literacy** creating quality products, using real tools, planning.

Google Apps services have several advantages, that is, they support all operating systems and programs used by students and educational institutions; Documents can be accessed using optional web-enabled mobile devices, and all Google Apps Education Edition tools are free.

Using the example of the Google Apps Education Edition service, the following applications can be considered in the educational process:

- Exchange of information and documents, sharing of information and documents necessary in the educational process with students and teachers: advising on projects, abstracts and theses, checking homework. In exercising these capabilities, email, chat and forums can be used.
- **Implementation of joint projects in groups:**
- preparation of text files and presentations,
- organize real-time discussion of documents with other participants,
- Publication of work results on the Internet in the form of web pages open to the public,
- performing practical tasks for processing various information objects: formatting and editing text, creating tables and schemes in a text editor.

The Google environment includes many tools that can be useful for personal and collaborative activities. Google's services are designed for human interaction across networks, and the ability to communicate, communicate, and collaborate in this environment is important for learning.



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Regular use of new tools teaches new types of behavior and offers pedagogical and organizational solutions in this process. Such collaborative teamwork makes the learning process accessible to students, teachers, and their parents.

Domain name registration can be done through a registrar approved by Google. Google Apps is represented by free basic and professional packages. For the education sector, Google Apps Education Edition has developed a free package for educational institutions that includes all the features of the professional package. Google Apps Education Edition is a cloud computing web application that provides students and teachers with the tools they need to communicate and collaborate effectively.

In conclusion, Google Education Services includes free (ad-free) tools that enable teachers and students to communicate more effectively and teach and learn more successfully. Google's online services for higher education institutions have a number of advantages, which make it possible to use them in any educational environment where there is an Internet network.

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