MODERN TECHNOLOGICAL MEASURES CONTRIBUTE TO THE DEVELOPMENT OF THE INDUSTRY WITHOUT OBSTACLES AND PROBLEMS

¹Abduraimov Muxtor Abdusalim o'g'li, ²Yazdonqulova Ozoda

Student of the faculty "Foreign language and literature" Denau branch of Termez State University¹, Student of the faculty "Phylology: uzbek language" Denau branch of Termez State University² abduraimovmuxtor2@gmail.com

ABSTRACT

Today, with the development of information technology and the internet, both the volume of information in them and the structure of information management.

Key words: each website has its own data size, portal technological, measures have been development to prevent a recurrence, the XXI century is the century of modern.

The relevance and importance of the science of information technology is called the XXI century globalization and the computer age. It is difficult to imagine the development of a comprehensively developing society today without information and communication technologies. From the second half of the twentieth century, the development of computer science especially the advent of the personal computer and the global network Internet has radically changed the lives of human society and every individual. Man has found way to make his hard work easier.

Information technological, data management and processing technological. Usually this term is understandable as computer technological. In the field of information technological, work is carried out on the collection, storage, protection, processing and transmission of various information through computers and computer networks. As the main technical means of information technology in addition to computer and organizational equipment, means of communication-telephone, teletype, telefax, etc are used. Although information technological has existed at various stages of human development, a distinctive feature of modern information society is that, for the first time in the history of civilization, the energy raw materials and consumables is out forming cost information technological is leading the way among existing new technologies.

The complex of the information technological industry consists of computers, communication systems data warehouses, knowledge warehouses and related industries. Today, information technological can be conditionally divided into preserving, rationalizing, creating types. The first type of technological saves labor, material resources, time. Examples of rationalizing information technological are ticket booking hotel billing systems.

Creative information technological consist of systems that produce, use and incorporate human information. The modern development and achievements of information technological show the need to inform all areas of science and human activity. Informatization of society means the use of information as a wealth of society which provides economic development scientific and technological progress of the country the acceleration of the process o democratization and intellectualization of society. Indeed, the information of society is an objective process associated with increasing the role of intellectual activity in all spheres of human life. Informatization of society serves to improve the living standards of the people of the republic, to meet social needs to accelerate economic growth and scientific and technological progress. The process of informing the public can be divided into 5 main areas:

<u>www.iejrd.com</u> **E-ISSN : 2349-0721** 1

INTERNATIONAL CONFERENCE ON DIGITAL SOCIETY, INNOVATIONS & INTEGRATION OF LIFE IN THE NEW CENTURY

Complex automation of labor, technological and production processes.

Research, design and production information.

Automation of organizational and economic management.

Information of public services.

Informing the process of educational and training.

The role computer systems in the acquisition of knowledge the transfer of certain types of information is collection, storage processing and use of information, regardless of its form, is determined by:

First the of new information technologies in teaching accelerates the learning process compared to the standard system, increase student interest in science creative, activity, differentiated approach to education, facilities repetition consolidation and control of knowledge concerts.

Second, new information technological will be available in the educational process in the following forms:

- > -Computer lessons in teaching certain subjects;
- -Computer lessons-as a visual material;
- ➤ -In the organization of students research;
- > -In solving the problem of proper organization of students free time school etc.

Further increase in cocktail efficiency and increase in paranoiac levels. The reception of large amounts of multimedia information (text, graphics, video, sound, animation) can be achieve med only through the use of new intellectual tools and human-machine interfaces. If there are not enough pictures of increasing the growth of efficiency in the whole national economy can be significantly reduced. About 50% of all jobs in the world today are equipped with information processing tools. Informing the public, providing them with new information technological plays an important role in meeting peoples needs for a variety of information. As a person lives in the world of information events often turn to numbers and figures in order to establish the interconnectedness, interrelationships and essence of processes to find scientific answers to complex questions arising from his own life. Because of information, theory combines with practice. Theory of practice Theory does not meet the information needs society.

The main goal of our factories is not to think about the importance of information technological but to gain an understanding of the methods and tools to meet the information needs of society.

This need will always exist and will be met within an informed environment. The concept of information environment today plays an importance role in the study of computer science. The environment that surrounds humanity is different in its intellectual. Rather these are the plains of a whole environment in which each of us is young. At the heart of these planes is the information environment which controls all information steps:it complements and develops the energy aspects of the material information environment of the event and it is closely linked with various social factors. The study of the transmission of information into knowledge is of great importance in understanding the nature of the information environment. At first glance they seem to be same but in a deeper study of their relationships we see that information in information has the property of a connection between communication other means.

In society the factor of communication between people is the bridge between departments-information. Thus, the mechanism of transmission of knowledge into information for itself plays a special role in creating an information environment. In my step the information environment is very poor, it needs a narrow range of

 sleeves and a limited set of data which limits the range of connections between people for thousands of years and reduces the contribution of man to the information environment of society.

Today the complex of information in various forms of society is wide and developed and its role in society is innumerable. Recently there have been major changes in the information environment. These changes create the need for paperless technological. This in turn will lead to a wider development of YEXM. In order for the role and importance of the information environment in human life in the future to be much higher than it is today ,it is necessary to expand the range of tasks to be performed. With the widespread intellectual of information in the country every citizen has the opportunity to receive it at the right time, in the right amount and in the right quality. Enterprise organization and intuitions of the regions, cities and districts of the country are equipped with modern computer equipment which is able to transmit and receive information using special devices. Today with the developing of information technological and the Internet both the volume of information in them and the structures of information management have become much more complex. Thousands of new web pages and website appear every second on the Internet which has become a repository of information around the world.

Each website has its own data size, structure and design. There are many different ways to create such sites and they differ in their capabilities and convenience.

Today there are two ways to create websites and manage content. One of them is the now very popular Portal technology the second technological is a new and more promising Mash up technological in the field of web design. Today the traditional and most common technology in creating websites is Portal technology. A lot of research has been done to develop this technology. As a result of this resarch, a wide spread of Portal technological has been achievements. However the Portal model of web site creation has a number of shortcomings.

Portal technological requires a lot of time and money to create a website and place it on the Internet. For example to create a website for an organization you need to contact a specialist who has sufficient knowledge in this area. It makes the website ready in a certain period of time places it on the Internet which takes a lot of time effort and money. After placing the site on the Internet you placing the site on the Internet you will need an administrator to manage it, which will require a new workforce and if the site is very complex this work will be done in groups not individually.

LIST OF USED LITERATURE:

- [1] hhtps://www.amazon.com
- [2] hhtps://www.kundalik.com
- [3] hhtps://www.kun.uz
- [4] hhtps://www.google.com
- [5] hhtps://uz.m.wikipedia.org