INFORMATIZATION INFORMATION RESOURCES TO MEET THE INFORMATION NEEDS OF LEGAL ENTITIES AND INDIVIDUALS

Tashkent state taranport universiade Ulug'murodova Nargiza Norovna

ISSN: 2181-3027_SJIF: 5.449

Annotation. Technologies have been classified into the following groups: optimizing solutions of inter-organizational communication systems for organizing and coordinating, planning and ensuring automatic tracking of vehicles, cargo, containers, taking into account their location, speed and time.

Keywords: technology, transport, vehicle, account, automatic, communication, system.

In the" Uzbekistan – 2030"strategy", a special paragraph 53 titled" deepening the integration of the Republic of Uzbekistan into global transport and logistics networks and increasing the capacity of the National transport System " defines the priority goals and objectives for the modernization and reform of the transport systems of the Republic. The solution of these goals and objectives makes it necessary to carry out indepth research aimed at improving the ways and prospects for the development of transport and logistics services, factors, opportunities and organizational and economic mechanisms for improving their effectiveness

In recent years, there has been a growing interest among scientists in studying the level of development of ICT in logistics. Bibliometric analysis has shown that since 2018, the study of the development and technologies of logistics in the scientific literature (materials of scientific databases Web of Science and Scopus) has been gaining momentum.

Lai K.hung, WongC.W.Y., ChengT.C.E.based on their factor analysis, lar divides the company's digital business processes into the following areas: digital logistics, which focuses on the internal, external activities of the organization and communication.

In his research, Bhandari classified the latest technologies, communication technologies and information technologies used in the management of supply chains based on automatic identification technologies. In this, the author stressed the importance of Automatic Identification (Auto-ID), which is used in the definition of direct input of data in a computer system, in programmable logistic controllers, or in any equipment controlled by a microprocessor without the use of a keyboard. Richey R.G., Tokman M., Dalela V. selected the 18 existing technologies used to organize the storage and delivery system and systematize them with communication technologies.

They identified dynamic interactions between categories of co-operation technologies, quality of interaction, resource complementarity, and productivity.

Technologies have been classified into the following groups: optimizing solutions of inter-organizational communication systems for organizing and coordinating, planning and ensuring automatic tracking of vehicles, cargo, containers, taking into account their location, speed and time.

informatization — the organizational socio-economic and scientific-technical process of creating conditions using information resources, information technologies and information systems to meet the information needs of legal entities and individuals;

information resource-information in electronic form within the Information System, Information Bank, database, including audio -, video -, graphic and text information that can be placed or published in an open form in Information Systems;

the owner of information resources or information systems is a legal or natural person who owns, uses and disposes of information resources or information systems;

the owner of information resources or information systems — a legal or natural person who owns, uses and disposes of information resources or information systems within the framework of the rights established by law or by the owner of Information Resources, Information Systems;

Information Technology-total methods, devices, methods and processes used to collect, store, search, process information and distribute it;

an information system is a total Information Resources, Information Technology and communication tools, organized in an organizational way, that allow the collection, storage, search, processing and use of information.

a blogger is an individual who hosts information of a socio-political, socio-economic and other nature that everyone can freely use on their website and (or) website page in the Internet world Information Network, including one that is hosted by users of information to discuss this information.

Public policy in the field of informatization is aimed at creating a national Information System, taking into account the modern world principles of the development and improvement of Information Resources, Information Technology and Information Systems.

The main directions of state policy in the field of informatization are: implementation of everyone's constitutional rights to free access and dissemination of information, ensuring the free use of information resources;

creation of a unified information space of the Republic of Uzbekistan on the basis of information systems of state bodies, network and territorial information systems, as well as information systems of legal entities and individuals;

creating conditions for the free use of international information networks and the Internet world Information Network;

ISSN: 2181-3027 SJIF: 5.449

formation of State Information Resources, creation and development of information systems, ensuring their compatibility and interaction;

Organization of the production of modern means of Information Technology; assistance in the formation of the information resources, services and Information Technology Market;

promote the development of the production of software products;

create favorable conditions for supporting and stimulating entrepreneurship, attracting investments;

training and training of personnel, promotion of scientific research. The phenomenon of globalization is reflected in all spheres in the modern world. Nowadays, new information remains important in the professional and special life of people. The basis of globalization is also made up of the reception, assimilation, Editing, transmission of this very Information, and the role of mediamadanism in this beqiyosdir. Ma young people are an integral part of society, and at the same time, in the era of globalization and information, their problems are one of the first to surface. When determining the processes and forms of informatization of Education, First of all, the youth parameter stands. In this case, students-young people will have to carefully occupy the updated secular ethics and live on its basis, perform professional and pedagogical activities. Informatization of education is characterized by the introduction of Information Technology and digital media into the educational system and processes, in which the process of teaching and learning is organized using computers, various programs, the internet network, social media and other technological tools.

Informatization of Education serves to improve the effectiveness of the educational process with a number of positive aspects and opportunities. Among these, one can cite the possibility of education as the most fundamental possibility. Information technology is able to provide educational content to learners from different distances to them. Online courses, e-learning platforms, digital learning resources provide opportunities for learning regardless of geographical, financial or other barriers.

LITERATURE USED

- 1. OʻZbekiston Respublikasi Prezidentining farmoni/"raqamli oʻzbekiston 2030" strategiyasini tasdiqlash va uni samarali amalga oshirish chora-tadbirlari toʻgʻrisida// (2.3-paragrafning oʻn birinchi xatboshisi Oʻzbekiston Respublikasi Prezidentining 2021-yil 26-avgustdagi PQ-5234-son qarori tahririda Qonunchilik ma'lumotlari milliy bazasi, 26.08.2021-y., 07/21/5234/0826-son)
- 2. ¹ Moldabekova A. et al. Advanced technologies in improving the management of logistics services: Bibliometric network analysis // Polish Journal of Management Studies. − 2020. −Vol. 21. − № 1. − S. 211–223.

- 3. ¹ Lai K. hung, Wong C.W.Y., Cheng T.C.E. Bundling digitized logistics activities and its performance implications // Industrial Marketing Management. −2010. − Vol. 39. − № 2. −S. 273−286.
- 4. ¹ Richey R.G., Tokman M., Dalela V. Examining collaborative supply chain service technologies: A study of intensity, relationships, and resources // Journal of the Academy of Marketing Science 2010. − Vol. 38. − № 1. − S. 71−89
- 5. ¹ Jhawar A., Garg S.K., Khera S.N. Improving logistics performance through investments and policy intervention: a causal loop model // International Journal of Productivity and Quality Management 2017. –Vol. 20. № 3. S. 363.