"Smart projects in economic development" by Niyar Umarova, associate professor of the Azerbaijan Academy of Labour and Social Relations to the article on the subject

## **OPINION**

The information society is the current stage of civilization development, it is a society where knowledge is turned into material wealth as a result of the influence of ICT, and knowledge and information play a key role in all spheres of human activity with the power of electronic technology. The rapid increase in the demand for the application of electronic technology in any field provides an opportunity for wide-ranging information exchange. A favorable environment is created in the ICT and its application work system, which is used in all fields, regardless of specialization. The world is connected to each other with the help of ICT tools, that is, the fact that this system is currently the leading tool that plays a key role accelerates globalization. As a result of the modern development stage of scientific and technical progress, the influence and application of internet-virtual connections, integration in society and multicultural values are developing globally. Connections with Internet-network systems become the leading force of this society, creating a global information space and turning information into a productive force. As a result of the development and application of the information processing technology system, scientists achieve great achievements by conducting experiments related to the virtual world. Already intellectual, neuron, nanotechnology systems are used not only in special fields, but also in everyday life. Currently, there are new technological systems based on artificial intelligence, intelligent control systems, 4D printing technologies, robot teachers, humanoid robots, etc. is used. With the direct application of ICT systems, the field of information economy and digital economy is developing at the world level, so currently there are special interests in the study of this field and the application of smart projects.

The article pays special attention to the positive impact of new technologies on the development of the digital economy, and the efficiency of the application of existing innovative potential. It is also mentioned about the successful implementation of "Smart projects", which are currently considered an active area of application of innovative technologies in the world, in the territories of Nagorno-Karabakh freed from occupation.

The topic of the article "Smart projects in economic development" prepared by N. Umarova reflects very relevant issues and is written in accordance with the requirements, therefore it is recommended to print.

Taking into account the above, the evaluation level of the article based on the evaluation requirements set by the journal can be noted:

Article evaluation level:

- 1. According to the arrangement 8 points
- 2. According to the relevance of the topic 10 points
- 3. For scientific results and innovation 24 points
- 4. According to practical importance -24 points

Total score for the criteria: - 66 points

Since the assessment level is above the minimum threshold (50 points) (66 points), we believe that the article meets the requirements for its publication and can be recommended for publication.

Reviewer:

Member of the Editorial Board of the journal,

Doctor of Economics, Professor

Karpenko Elena Mikhailovna