ECONOMY AND OPERATION OF NATIONAL ECONOMY

Verchoglyadova N.I.

Doctor of Economic Sciences, Professor, Vice Rector for Education and Academic Affairs, Prydniprovska State Academy of Civil Engineering and Architecture

Radamovskaya I.V.

Postgraduate Student at Department of Accounting, Economics and Human Resources Management of Enterprise, Prydniprovska State Academy of Civil Engineering and Architecture

ENSURING COMPETITIVE STABILITY OF SOCIO-ECONOMIC SYSTEMS ON THE BASIS OF INFORMATION AND KNOWLEDGE PARADIGM OF INNOVATIVE DEVELOPMENT

In the article the possibility of ensuring competitive-stability of socio-economic systems based on information and knowledge paradigm of innovation development is considered. The role of innovation in the modern economy is investigated. It is found that the innovation can rightly be considered as the engines of the development of socio-economic systems of macro, meso and micro level.

The main goal of this paper is to study the problem of ensuring competitive stability of socio-economic systems of macro level (national economy), meso level (sector, region) and micro level (enterprise, organization) based on information and knowledge paradigm of innovation development.

In the article the essence of innovative development of a socio-economic system as a fundamental principle to ensure its competitiveness is explored. It is found that the innovative development is the key to ensure and sustain preservation of the competitive advantages of a socio-economic system, defined by scientists as its competitive-stability.

The concepts of "post-industrial economy" and "knowledge economy" are studied, their main features are found. In the conditions of "post-industrial economy" knowledge, information and ways of their processing are the decisive factor of development, including innovation. In the knowledge economy or post-industrial economy a driving force is accumulation of further development, use of information and knowledge, which are concentrated in intellectual capital.

The components of information and knowledge paradigm of innovation development of socio-economic systems in post-industrial economy are studied. The basic characteristics of information and knowledge paradigm of innovation, which is a fundamental principle to ensure the competitive-stability of the socio-economic systems, are identified. It is found that innovative development, based on information and knowledge, contributes to ensuring of competitive-stability of socio-economic systems.