Actual Problems and Prospects of Development of National Innovative System in Uzbekistan

NODIRBEK MADRAHIMO VICH RASULOV*

Abstract

In the article provided actuality, problems and the ways of development of National Innovative Systems (NIS) in the conditions of structural changes in economy also investigated and analyzed classifications of the national innovative system of Uzbekistan, shined prospects of further development of NIS.

NIS appeared to be insufficiently adapted for the realities of the market and mixed economy of the developed countries and consequently in the majority of developed countries. NIS evolved to the second generation of forms of the organisation. Developments of NIS make direct impact on economic growth and development of modern market economy, and in the creation of the added cost in the economy of knowledge hi-tech, knowledge intensive productions start to play a leading role.

I. Introduction

FROM THE MOMENT of formation of global economic system and formation of economy of knowledge the question of creation of own NIS became actual for the majority of the developed countries. The last ten years the question of research NIS began to be discussed actively and in Uzbekistan. That is why the major task for Uzbekistan is that there is an advancing development of high-technology industries and the productions, the accelerated modernization, technical and technological rearmament of real sector of economy, increase of an export potential of the country. Rates of technical progress are accelerated every day and that already in the near future Uzbekistan could enter into number of the developed states of the world, continuous innovative updating of production is necessary.

* Dean of the International Tourism Faculty, The Tashkent State University of Economics, The Department of Economics and Management, Street 49, Uzbekistan Avenue, Tashkent 100003, UZBEKISTAN

Submitted August 2014; Accepted December 2017
References


