## INNOVATIVE DEVELOPMAENT WITH FOREIGN EXPERIENCE AND TASKS USING IN UZBEKISTAN

Rahimov M.O.<sup>1</sup>, Jumanov O.H.<sup>2</sup>, Abdurasulov J.A.<sup>3</sup>

<sup>1</sup>Rahimov Muxammadali O'rol o'g'li – Student;

<sup>2</sup>Jumanov Otabek Hoshim o'g'li – Student;

<sup>3</sup>Abdurasulov Jamshidbek Ahmad ug'li – Student,

DEPARTMENT OF BOOK ACCOUNTING AND AUDIT, FACULTY OF BANK-FINANCIAL SERVICES,

SAMARKAND INSTITUTE OF ECONOMICS AND SERVICE,

SAMARKAND, REPUBLIC OF UZBEKISTAN

**Abstract:** this article reveals data about the importance of innovation on this subject leader countries such as USA, European Union countries, and Japan, Korea's experience were studied. In the end of the article necessary suggestions and recommendations are given.

**Keywords:** innovation, technological achievements, cluster places, financial fond, techno-parks, innovative projects.

XXI century is a period of technology. Today, we cannot imagine our life without modern technique and technological achievements. Those have positive impacts on not only economy of countries, but also social life of peoples and living conditions. What is more, it means through created innovative ideas quality of products and economical competition are exceeding as well as because of competition, prices of products are cheapening. It is therefore, putting into practice new innovation is necessary from all sides of economy. In index of creating innovation developed countries are placed on top of the lists.

Countries	Taken possession	Continent
Switzerland	1	Europe
Sweden	2	Europe
Great Britain	3	Europe
USA	4	North America and the Caribbean Sea
Finland	5	Europe
Singapore	6	South Asia and Oceania
Ireland	7	Europe
Denmark	8	Europe

Table 1. First eight countries in creation of innovation

Source: [Electronic resource]. URL:  $http://www.vipo.int/edoks/pubdoks/en/vipo_pubgii _2016/ (date of access: 19.07.2017).$ 

With above mentioned table's information, a myriad of experiments can be learnt.

**The experience of European Union:** in years 2000, countries in European Union started innovative searching and paid a huge attention developing of places. (France, Great Britain, Sweden, Austria and Germany)

"Taking into consideration, these states have already started the method of cluster and using it widely. In France, there are 22 cluster places, for example. These places create innovation themselves and test on themselves" [1].

The experience of USA: innovative system of USA will be on the bottom.

Firstly, top universities of the world, namely, American universities play a great role organizing innovation Stanford and Harvard as well Massachusetts universities can be an example. They have a great financial fond and scientists spend budget freely, also have opportunity to test experiments. Moreover, those universities hire professor - teachers from all over the world.

"Secondly, in particular directions have national labs, institutions. Besides, the system of cluster also progressed in the USA" [2].

In the era of globalization, Asian countries such as Japan, China, South Korea are on top possessions above mentioned countries reached huge improvements by using instances of the USA as well as other developed states. That is why they progressed step by step.

In today's fast changing world, Uzbekistan is also working on intensifying national innovative system. Particularly, in 2008, on June 15, by order of the first president of Uzbekistan I.A. Karimov, creating innovative projects and supporting researchers of innovation were affirmed by President Order (PQ 916). What else, this document is based on establishing innovative ideas, technologies as well as projects. "Furthermore, to strengthen national innovative system (NIS) current President of Uzbekistan Sh.M. Mirziyoyev made an order to support

scientific research and innovative conditions, putting into practice scientific researches, under high school establishing special research centers and these were added into Strategy of Actions 2017-2021" [3].

In order to implement order, in Tashkent there has already started building modern techno-parks.

Now with all fields, national innovation system is also intensifying and in this process below mentioned opinions should be done:

- in innovative fields state's research and project centre ought to be granted, gave scholarships, also in using cooperative agreements, there should be law and institutional bases;
  - establishing interactive conversations in science, industry, government;
  - finally, financing created innovations;

All above mentioned is to intensify innovation in our country and to increase innovations and strengthen their quality; important proposals and recommendations are given below:

- First of all in Uzbekistan, government and top governmental organizations should affirm innovative order.
- Second of all still, there is no enough modern techno-parks, in places should be more seminars as well as conferences.
  - Using cluster in innovation is one of the helpful method
  - Intensifying innovation in places such as in high school should be constant research centers and funds.

In conclusion, all is said and done, above given proposals and recommendations open the way to progress and develop national innovation which we think. At the end it affects our growing economy positively and social life of people in the future.

## References

- 1. *Soldatova A.S.* Regional'noe razvitie v usloviyah innovacionnoj politiki gosudarstva: zarubezhnyj opyt. Gramota, 2011. № 5 (11). V 4-h t. T. IV. S. 173-177.
- 2. *Ryhtik M.I.*, *Korsunskaya E.V.* Nacional'naya innovacionnaya sistema SSHA: istoriya formirovaniya, politicheskaya praktika, strategii razvitiya − mezhdunarodnye otnosheniya. Politologiya. Regionovedenie, 2012. № 6 (1). 265 s.
- 3. Oʻzbekiston Respublikasini yanada rivojlantirish boʻyicha harakatlar strategiyasi toʻgʻrisida" Oʻzbekiston Respublikasi Prezidenti Farmoni www.Lex.uz (Oʻzbekistan qonunchilik portali).
- 4. The World Intellectual Property Organizations (WIPO). [Electronic resource]. URL: http://www.wipo.int/publications/en/details.jsp?id=4064/ (date of access: 19.07.2017).