



South Asian Journal of Marketing & Management Research (SAJMMR)

(Double Blind Refereed & Peer Reviewed International Journal)



DOI: 10.5958/2249-877X.2021.00030.8

CONCEPTUAL APPROACHES TO BUILDING A PERSPECTIVE MODEL OF NATIONAL INNOVATION SYSTEMS: LESSONS FOR UZBEKISTAN

Golibjon Lutfullaevich Yoziyev*

*PhD, Head of the Department,
Tashkent State University of Oriental Studies,
UZBEKISTAN

Email id: gyoziyev@gmail.com

ABSTRACT

In the 21st century, innovation, innovation activity, and a science-based economy or innovation economy are given great importance in solving a variety of important problems in different countries. Current, the level of development of new knowledge and their effective use in socio-economic development is a very important advantage of the competitiveness of any country. This factor determines the role and weight of the country in the world community, the living standards of the people and national security. In industrialized countries, 80-95 percent of GDP growth is accounted for by new knowledge based on innovation. The rapid development of the "new economy", the growing interdependence of new technologies with capital markets, the creation of new knowledge, technologies, products, services and their effective use have laid the foundation for the emergence of national innovation systems as an institutional basis for innovative development.

KEYWORDS: *National Innovation Systems, NIS Of Uzbekistan, Concepts Of Innovation Development, Model Of NIS*

REFERENCES

1. Yi Hsu. Cross national comparison of innovation efficiency and policy application, African Journal of Business Management Vol. 5(4), pp. 1378-1387, 2011.
2. Yu Wei and Zhaojun Sun. China: Building an innovation talent program system and facing global competition in a knowledge economy, BRAIN CIRCULATION Volume 2, Issue 1 – 2012.
3. Alistair R. Anderson, Sarah Drakopoulou Dodd, Sarah L. Jack Entrepreneurship as connecting: some implications for theorising and practice. Management Decision, Volume: 50 Issue: 5, 2012.

4. Nathan Max and Overman Henry Agglomeration, clusters, and industrial policy// Oxford Review of Economic Policy, Volume 29, Issue 2, 2013, Pages 383–404, <https://doi.org/10.1093/oxrep/grt019>
5. Khayrullina M. Innovative Territorial Clusters as Instruments of Russian Regions Development in Global Economy//21st International Economic Conference 2014, Sibiu, Romania.
6. Ёзиев Ғ.Л., “Иқтисодиёт ва инновацион технологиялар” илмий электрон журнали, № 5, 2015 й., www.iqtisodiyot.uz
7. Сатторкулов, О. Т., & Тошбоев, Б. Б. (2016). Развитие национальной инновационной системы и её особенности. *Молодой ученый*, (11), 959-962.
8. Golibjon, Y. (2016). Innovation and SME Development: Indonesian Experience in Uzbekistan Context. *Journal of Entrepreneurship & Organization Management*, 5: 3. DOI: 10.4172/2169-026X.1000198.
9. Lutfullaevich, Y. G. (2020). Impact of inflation on R&D investment flow: Case of five Countries. *International Journal of Scientific and Technology Research*, 9(1), 1970-1974.
10. Lutfullaevich, Y. G. (2020). RISK ANALYSIS OF FOREIGN DIRECT INVESTMENTS IN INNOVATIVE PROJECTS: CASE OF UZBEKISTAN. *Asia Pacific Journal of Business Review*, 5(1), 11-19.