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Uzbekistan in the top three of the South Asia region by Global Innovation Index

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Abstract

The article presents the results of the ranking of Uzbekistan by the World Intellectual Property Organization (WIPO) in the International Innovation Index (GII-2022) at the end of 2022 and a comprehensive analysis of seven indicators applied for achieving this ranking. In addition, there are the proposals for further improvement of the figures by some indicators including Business sophistication, Creative outputs and Knowledge & technology outputs. Moreover, the article provides opinions and scientific conclusions on the measures that should be undertaken in the future in the implementation of the top-target objectives determined in the "Science Development Concept until 2030".

Introduction

As a result of ensuring the implementation of the top-target objectives determined in the Decree "On approval of the innovation-based development strategy of the Republic of Uzbekistan in 2019-2021" in Uzbekistan, the economy of Uzbekistan in 2020, as the only country in Central Asia, ranked 93 in the famous "The Global Innovation Index" - GII.

As far as we know, the International Innovation Index (GII-2022) in the question by the World Intellectual Property Organization (WIPO) "What is the future of innovation-driven growth?" Uzbekistan ranked 82 among 132 countries improving 4 points compared to 2021.

It should be noted that Uzbekistan ranked 93 in this rating on the first attempt in 2020. As a result, our country has succeeded in joining TOP-10. So, the words of our respected President, which could enhance the confidence of our people in the future and which he said with determination, are currently being proven.

In 2030 Uzbekistan was supposed to be among the top 50 in the International Innovation Index. Despite the short period that has passed since then, it is worth looking forward to the results, firstly, our country entered this rating in 2020 and ranked 93, and secondly, in 2021, it improved by 7 points and ranked 86. According to the indicators of the current year, it has risen 4 points and ranked 82. The dynamics of the past years illustrate that Uzbekistan will only go higher.

It should be noted that on December 23, 2021, at the meeting of the Republican Council on International Ratings

and Indices, it was pointed out that our position in the Global Innovation Index has improved and that there is much work to be done in this regard. Nevertheless, it is a vast and historic achievement for the indicators of the economy of Uzbekistan, which has yet to be ranked in the last decade. If we try, we will achieve our goals.

Literature review

Currently, there are over 200 rating evaluation companies worldwide, one of the most influential of which is the Global Innovation Index (GII).

The World Intellectual Property Organization (WIPO) is facing problems and difficulties in assessing the world economies due to the global coronavirus pandemic and ongoing conflicts and wars between countries. Cornell University jointly publishes the Global Innovation Index (GII-2021), the European Institute of Business Administration (INSEAD), and the World Intellectual Property Organization (WIPO), as well as a specialized UN agency. This year the index has presented its fifteenth edition dedicated to the topic "What is the future? Is it innovation-based growth?".

According to the World Intellectual Property Organization (WIPO), the Global Innovation Index ranks countries' innovation capabilities and performance. It measures the level of innovation based on the criteria of institutions, human capital and research, infrastructure, lending facilities, investment, and communication.

According to the Ministry of Innovative Development of the Republic of Uzbekistan, the Global Innovation Index is a comprehensive study that ranks the countries of the world according to the level of innovative development. Therefore, the Global Innovation Index is an annual ranking of countries based on their ability and success in innovation. Corporations and governments usually use this ranking to compare countries' innovations.

This Global Innovation Index consists of several assessment components divided into sub-indices. The global innovation index rating indicators cover the economy of the world countries, and it is determined based on about 80 indicators.

Analysis and results

In the research of the ranking results of the position of Uzbekistan and indicators in the international innovation index, such methods as induction and deduction, analysis and synthesis, systematic approach, logical thinking, comparison, and factor analysis have been widely used. The indicator-based data have been analyzed comprehensively, and relevant research-grounded proposals have been developed.

Analysis and results

Currently, Uzbekistan is increasing this prestigious rating by which indicators and aspects particular attention should be paid to. As we mentioned above, this rating is developed based on specific criteria. However, it should be noted that the primary goal of the innovation-based development strategy determined by the President of the Republic of Uzbekistan in a coordinated manner with world economic development is focused on "Human capital development." Therefore, as a result of achieving the strategy's primary goal, by 2030, Uzbekistan has become one of the top 50 advanced countries in the world according to the Global Innovation Index rating. This can be evaluated and recognized as the essential factor determining our republic's competitiveness and innovative development in the international arena.

It is an inspiring fact that Uzbekistan has become the leading country in the top three in the Central and South Asian region (India - 40, Islamic Republic of Iran – 53, and Uzbekistan - 82). It is essential that Uzbekistan ranked 4 in the South Asian region last year in 2021, and this year we left behind Kazakhstan and entered TOP-3; that is, Uzbekistan is proudly considered a new participant of the

top three. However, Uzbekistan is still ranked 10 out of 36 countries with Lower middle-income economies.

According to the indicators of 2022, Uzbekistan ranked 10 in the "Income" category and 3 in the "Regional rating" category and has a total predictor of 27.4 degrees, which indicates that it has attained many achievements in the field of innovation. As can be seen from the figures, according to the 2022 rating of the Global Innovation Index, Uzbekistan has increased by 0.3 points (25.3) (in 2021, it demonstrated a rating of 25.0 from 0-100). So, according to the information of the International Innovation Index (GII-2022) Uzbekistan shows the following performance according to the following indicators:

ranked 82 in GII-2022;

admission rating - 68;

on-exit rating -91;

income level is below average - ranked 10;

region-Central and South Asia;

GDP at purchasing power parity (RRR) - 291.2 bln. USD (103.2% growth), GDP per capita (RRR) - 8.4 thousand USD (113.5% growth).

As you know, the next summit of the Shanghai Cooperation Organization (SCO) was held in Samarkand on September 15-16 this year. The participating countries of this summit also have their place in the GII-2022 rating, including China-11, Russia-47, India-40, Iran-53, Armenia-80, Kazakhstan-83, Pakistan-87, Azerbaijan-93, Kyrgyzstan-94, Tajikistan -104. What we want to say is that the increased activity of Uzbekistan with the countries of the Shanghai Cooperation Organization (SCO) in recent years (signing of more than 100 beneficial agreements, as well as membership in 23 prestigious organizations of the CIS) can be a guarantee for our level in international ratings to rise further.

The most important thing is that this year Uzbekistan has improved in the comparison of Central Asian countries through innovative developments (in 2021, Kazakhstan fell from 79 to 83, Kyrgyzstan improved by four and achieved 94, and Tajikistan fell by 1 point to 104). Therefore, gradual implementation of the tasks determined in the "Development Strategy of New Uzbekistan 2022-2026" in our country provides an opportunity to increase this rating further because in 2030, we need to achieve a decent place in this ranking among the top 50 (we need to raise at least 32 sites during the previous eight years).

Table 1

Uzbekistan in Global Innovation Index (GII-2022)

Assessment score (0-100)	Rank	Income	Region a (CSA)	Rank in the region
27.4	82	Low-middle (LM)	Central and South Asia	3*

^{*}Uzbekistan entered the TOP-3 for the first time in the 2022 ranking.

As we noted above, there is no doubt that it will be possible to enter the top 50 in 2030 by 2026 (if the average increases by 2.4 points, it can be 9.6 in 4 years or 37.0 in total, while the bottom of the TOP-50 in the GII-2022 constitutes 34.0 points). So it is recommended to make an

effort to strive towards the set goal, learn, search, use innovation-based products and be creative.

Table 2

Table 3

Dynamics of the change of the position of Uzbekistan in the global innovation index

Nº	Indicators	"The Global Innovation Index"- GII		the difference in 2022,	
	Uzbekistan	2020	2021	2022	(increase/reduction)
		93	86	82	+9↑
1.	Institutions	95	94	63	+32↑
2	Human capital & research	77	72	65	+12↑
3	Infrastructure	77	72	74	+3↑
4	Market sophistication	27	24	60	-33↓
5	Business sophistication	127	123	74	+53↑
6	Knowledge & technology outputs	90	77	80	+10↑
7	Creative outputs	127	113	102	+25↑

Below we try to find the answers to the question of which indicators of Uzbekistan have promoted a 9-score increase in the ranking of the Global Innovation Index about 2020. This can be obvious from the data on the seven most essential indicators (components)

Position of Uzbekistan in the indicators of the Global Innovation Index (GII-2022)

Nº	Indicators	Rating result				
	In GII-2022rating: Uzbekistan ranked 82					
1.	Institutions	ranked 63 (ranked 94 in 2021)				
2.	Human capital & research	ranked 65 (ranked 72 in 2021)				
3.	Infrastructure	ranked 72 (ranked 72 in 2021)				
4.	Market sophistication	ranked 60 (ranked 27 in 2021)				
5.	Business sophistication	ranked 74 (ranked 123 in 2021)				
6.	Knowledge & technology outputs	ranked 80 (ranked 77 in 2021)				
7.	Creative outputs	ranked 102 (ranked 113 in 2021)				

Below we provide an analysis of the data they used to receive each indicator's rating scores.

If we consider the data on the first indicator, in the "Institutions" category there has been an increase by one point from 94 to 63 (57.3 scores), and herewith assessment has been made according to the following parameters:

First, the political environment constitutes 52.1 scores or ranked 94 (political and operational stability - 65.5/74, government efficiency - 38,8/98); second, the legislative base accounts for 50,7 scores or ranked 104 (quality of laws -21,3/123, the law priority - 18.5/123, dismissal costs -17.3/73),

third, the business environment amounts to 69.2 scores or ranked 21 (ease of starting a business 69,2/21, ease of resolving insolvency – no data available).

It must be admitted that currently there are many things that need to be solved to strengthen our republic's legislative base and ensure its priority. On the other hand, in this rating, the legislative base is described as a weakness (ranked 104). The Assembly of the Republican Council for International Ratings and Indices has also identified specific measures to improve the international rating in this political and legal sphere. We are proud of the fact, that in terms of this parameter, our performance in the business environment is assessed as strong and ranked 21 (indicates a strength; an income group strength).

In the second indicator, Human Capital & Research, there have been 7 score increases to 30.8 and ranked 65. This happened mainly due to the following factors:

First, education accounts for 57.4 scores or ranked 50.

Unfortunately, according to the educational indicator, compared to 2021, it has decreased by 8 points. It does not provide any information on some columns (expenses on education in relation to GDP constitute 4.9 percent or ranked 45, public funding/student, percentage of GDP -data not available, duration of secondary education (school), year-12.5/88, PISA scale of the international student assessment program - no data available, student-teacher ratio, average -10.9/37),

second, higher education accounts for 33,9 scores or ranked 54 (enrollment in higher education, gross percentage -15.9/101, graduates in science and engineering, percentage - 36,9/6, mobility in higher education-0.2/106),

third, research and development (R&D) 1.2 scores or ranked 93 (researchers, FTE-full-time equivalent/person-439,9/73, research and development expenditures in relation to GDP, in percent - 0.1/98, research and investors, million USD - 0.0/38, QS- university rating - 0.0/72).

In this parameter there are few positive cases due to insufficient or inadequate information provided. These include the international student assessment program PISA scale and government funding/student in relation to GDP, etc. However, in the ranking, the student-teacher ratio and the performance of graduates in science and engineering are recognized as strong (ranked 6, while India ranked 11 and Russia ranked 14).

The third parameter in the ranking - Infrastructure - also rose by 5 points compared to 2021, from 72 to 74 (41.7 scores).

According to this, first, information and communication technologies (ICT) constituted 76.1 scores or ranked 55 (access to ICT 82,7/78, use of ICT 62,3/66, online government service - 78.2/46, electronic users 81.0/46),

second, general infrastructure accounts for 32.6 scores or ranked 56 (electricity generation -1891,9/84, logistics - 24.7/92, gross capital formation in percent in relation to GDP - 40.6/6),

third, ecological balance accounts for 16.4 scores or ranked 117 (GDP/energy consumption unit 5.2/118, environmental impact -38.2/77, ISO 14001 environmental certificates/billion USD in relation to GDP-0.1/125).

According to some of these indicators, we are in the top 50, for example, ranked 46 by online services of our government! In terms of e-commerce we possess the same result, andaccording to the level of capital formation in relation to GDP we can even compete for the top 10, as we ranked 7 in terms of generating capital in relation to GDP! (Russia ranked 59, Kazakhstan ranked 24). In general, our indicators of "Infrastructure" have demonstrated their strengths in many parameters.

"Market sophistication" is another important indicator of the global rating, demonstrating a decrease of 36 points. In other words, this indicator accounts for 33.9 scores or ranked 60.

First, lending is rated at 7.1 scores or ranked 119 (ease of borrowing – no data available this year, but in 2021 it constituted 65.0/61, domestic loans to the private sector in percent in relation to GDP - 35.7/87, gross microfinance loans in percent in relation to GDP - 0.2/51),

second, in terms of investments no data available. However, last year this indicator was rated at 70.0 scores or incomplete data (ease of protection of minority investors - 70.0/36, market capitalization- no data available, venture capital investors, transactions/billion USD - no data available, venture capital recipients, transactions/ billion USD - no data available),

third, trade, diversification and market size have been rated at 60.7 or ranked 51 (applicable tariff rate, average weight, 2,6/69, local industry diversification - 92,9/37, domestic market size, billion USD (PPP) - 291,2/59).

According to "Business sophistication," the fifth indicator in 2022 is admitted as an absolute record of the rating, which has increased by 49 points compared to 2021 (improved its position from 123 ranking to 74).

Herewith, the first, no data available in terms of educated employees (however, this indicator amounted to 22.8 scores last year), knowledge-intensive employment in percent – 16.9/98, firms offering formal training in percent - 16.9/98 compared to GERD in relation to GDP – 0.1/69, GERD funded by business in relation to GDP – 13.7/56, women with academic degree- no data available),

second, innovation relations have been scored at 24.7 or ranked 59. Due to the fact that the data is inadequate (university-industry collaboration-data on research is not available, development status of the cluster - no data available, foreign-funded GERD in percent in relation to GDP - 0.0/93, joint ventures/strategic partnership agreements/billion USD (PPP) in percent in relation to GDP -0.0/62, patent families/billion USD in percent in relation to GDP - 0.0/91),

third, mastering knowledge - 22.8 scores and ranked

100 (intellectual property fees, total sales percentage - 0.4/74, high technology imports, total sales in percent - 9.1/54, ICT services import, total sales in percent - 0,7/98, net inflow of foreign direct investment in percent in relation to GDP - 2.6/54, research potential at enterprises in percent - 12.9/58).

The rating has no strengths in these business attractiveness indicators, with the exception of the business-funded GERD.

In terms of Knowledge & technology outputs, the sixth indicator accounts for 17.9 scores and ranked 80. However, last year our country demonstrated the greatest increase of 13 scores. Unfortunately, this year Uzbekistan ranked 77. Although this figure should have been even better, but our patents, research and technical articles and the information we quote are not in a position to be proud of.

First, knowledge creation (creative approach) - 9.1 scores or ranked 78 (patents billion dollars (PPP) in percent in relation to GDP, 1.3/56, RST patents/billion USD (RRR), 0.0/95 percent about GDP, utility models /billion USD, in percent about GDP 1.3/18, research and technical articles/billion USD (PPP), 2.4/124 in percent to GDP, hindex of cited documents 3.4/113),

second, the impact of knowledge - 33.9 scores or ranked 42 in the rating! (labor productivity growth in percent - 4.7/7, new businesses - 2.7/49, software costs, in percent to GDP - no data available, ISO 9001 quality certificates/billion USD (PPP) to GDP - 1.5/92, high-tech production, in percent - 27.3/46),

third, the spread of knowledge - 10.7 scores or ranked 101 in the rating (revenues on the object of intellectual property, 0.0/106 in percent, the attractiveness of production and exports 30.3/85, exports of high technologies, 0.3/98 in percent to the overall trade, exports of ICT services, in percent concerning overall trade - 0.9/87).

Based on the reforms ongoing in the socio-economic areas of the country, the emergence of business entities and their high labor productivity deserves a high ranking in the international ratings. That is, our country has been rated 8 in terms of labor productivity growth! (For comparison: the Republic of Belarus ranked 38, Russia ranked 44, Kazakhstan 48), in percent - 4.6/8. In addition, favorable positions can be observed in terms of the conditions created for the performance of new businesses. We can confidently ascertain that the analytical data presented in these indicators have shown their strengths.

In the seventh indicator, "Creative outputs," Uzbekistan has improved by 11 scores (ranked 102 in 2022). At the same time, it has reached 7.7 scores in rating.

first, intangible assets have been assessed at 12.5 scores or ranked 94 (it is the first time to be included in the rating), on trademarks/billion USD (PPP) in relation to GDP 30.9/75, global brand value with the highest value of 5000 in GDP - no data available, on industrial samples/billion USD (PPP) in relation to GDP - 0.6/82;

second, creative goods and services -5.3 scores or ranked 100 in the rating (export of cultural and creative services, in percent to total trade - 0.0/132, national feature films - 1.2/79, entertainment and media market - no data available, printing and other media, production as

a percentage - 0.5/79, exports of creative products, as a percentage of total trade - 0.3/68),

third, online creativity - 0.5 scores or ranked 109 in the rating (total top-level domains (TLDs) - 0.0/132, country code TLD - 1.2/79, Wikipedia edits - 0.9/104, mobile application creation/billion USD (RRR), in relation to GDP - 0.0/107).

It should be noted that we still have much work to do on these indicators. However, despite improving our rating from 113 to 102, we are still far behind the foreign experience in the creation and commercialization of intellectual property (creation of intellectual property ecosystem), which the President of our country has repeatedly mentioned. Moreover, the President has determined it as one of the priorities.

We can confidently say that today based on the "Third Renaissance," the "Concept of Science Development until 2030", adopted as one of the significant steps in achieving international indices and rankings of Uzbekistan, is being implemented. It is not difficult to understand this, as we are gradually rising in the above international orders because in 2020, when we scored the International Innovation Index (GII) by the World Intellectual Property Organization (WIPO), in 2021, it was ranked 82.

Conclusions and suggestions

Currently, the funds allocated for science and research in Uzbekistan account for only 0.5 percent of the national GDP. This figure is much lower than the funds allocated to science by developed and developing countries. In addition, the level of commercialization of research results is not high. It is noted that this does not enable research institutions and innovative enterprises established by them to attract investment and bank loans. As a result, by 2030, some low-rated indicators will need to be improved in order to rank high in the Global Innovation Index rankings. In this case, we consider it necessary to pay attention to the following aspects:

first, increase the research and development expenses on the component of human capital and research, as well as the development of technology transfer;

second, to further improve the performance of foreignfunded (GERD) indicators on the business attractiveness component and to develop ICT services;

third, to further increase and develop the dissemination of knowledge on the science and technology outcome component;

fourth, to further improve Internet creativity and mobile application development on the creative outcomes component.

The period of the "Third Renaissance", which began in new Uzbekistan, has never yet been included in the international rankings and indices, in particular: Global Competitiveness Index, World Economic Forum, INSEAD international business-school, Cornell University, World Intellectual Property Organization, (WIPO), Global Green Economy Index - Dual Citizen LLC organization, as well as Competitive Industrial Performance Index developed by United Nations Industrial Development Organization (UNIDO), however, in future our country is striving to get high ranking in the assessment of this reputable ranking

agencies.

Despite the impact of the global pandemic, in accordance with the "Concept of Science Development until 2030" and the "Third Renaissance" launched in our country, it is crucially important to intensify and develop activities aimed at raising the number of published research articles, citation index, participation in international conferences and seminars, research activities of higher education institutions on the basis of state support of higher education institutions.

Uzbekistan has already undertaken its first steps in the Global Innovation Index (GII) rating, which has been recognized by reputable international organizations.

In conclusion, the experience of the past two years has shown that Uzbekistan has succeeded in achieving a worthy rating in the Global Innovation Index alongside economically developed countries, which development history accounts for several hundred years. Following these active development rates, no doubt will result in achieving the goals and objectives set in the Concept of development of Uzbekistan by 2030. Thus, as the President of the Republic of Uzbekistan said, "The changes that have been launched in our country will not be reversed ... despite the challenges experienced nowadays, we are able to adapt to difficult conditions and find new "points for growth".

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