

ISSN: 2692-5206, Impact Factor: 12,23

American Academic publishers, volume 05, issue 02,2025



Journal: <a href="https://www.academicpublishers.org/journals/index.php/ijai">https://www.academicpublishers.org/journals/index.php/ijai</a>

# STATE PROGRAMS IN DEVELOPMENT AND PLANNING OF REGIONAL INFRASTRUCTURE

**Toshov Mirzabek Hakimovich** Asian International university

**Abstract:**The formation of territorial infrastructure requires taking into account many social, political, economic, environmental and technical factors. The Development Strategy of New Uzbekistan for 2022-2026, developed and implemented at the initiative of the President of the Republic of Uzbekistan, sets out such important tasks as the development of the engineering, communication and social infrastructure system of the regions, as well as the service and service sectors, and the effective use of existing resources <sup>1</sup>. The sustainable development of regions is associated with increasing the competitiveness of individual sectors and the country's economy as a whole.

**Keywords:**Regional infrastructure, development, service provision

A group of scientists in our country link sustainable development with economic competitiveness <sup>2</sup>. Kh. Abulqosimov, on the other hand, links sustainable economic development with the appropriate application of macroeconomic policies.

That is, the country's monetary, budgetary, tax, investment and foreign policy, through the regulation of the economy by market laws, is described as the basis for sustainable development <sup>3</sup>. In order to achieve the goals of sustainable economic development, development strategies for sectors and industries are developed in the regions.

In these programs, special attention should be paid to the development of infrastructure facilities. One of the important internal factors in the regions of the country is ensuring the interconnection of infrastructure and economic entities. In the structural study of the development of the economy of regions, the main attention is paid to its constituent elements. As a result of infrastructure activities, the mutual compatibility of two major links, production and service provision, is ensured. That is, one of them does not function without the other, or the disruption of the connection between them leads to a decrease in the efficiency of activities. Economic, social, institutional, production and organizational aspects are important in the sustainable development of regions. Also, the infrastructure that provides interconnections within the region and within the country is a key factor in sustainable development. Investments in infrastructure directly affect the economy, and their multiplicative effect is higher than the average in the world countries by 1.59. In Russia, this value is 2.05 <sup>4</sup>.

<sup>&</sup>lt;sup>1</sup> Uzbekistan Republic The President's "Development Plan of New Uzbekistan for 2022-2026" Progress strategy "about" Decree No. <u>PF - 60</u> dated 28.01.2022 <u>. https://lex.uz/docs/-5841063</u>

<sup>&</sup>lt;sup>2</sup> Uzbekistan economy competitiveness increase problems : theory and practice // Authors Team : R. Alimov , A. Rasulev , A. Kadyrov and loyal .// SS Gul'umov edit under . – T.: Konsauditin form. Publication, 2006. – 440 p;

<sup>&</sup>lt;sup>3</sup> Abulqosimov H. Macroeconomics order to plant and Uzbekistan stable development . Monograph . – T.: Academy , 2011. – 188 p.

<sup>4</sup> Davydov O.A. Instrumenty razvitiya proizvodstvennoy infrastructural goroda Moskvy // Vestnik REU im. G. V. Plekhanova . 2017, No. 4(94). S. 144-153



ISSN: 2692-5206, Impact Factor: 12,23

American Academic publishers, volume 05, issue 02,2025



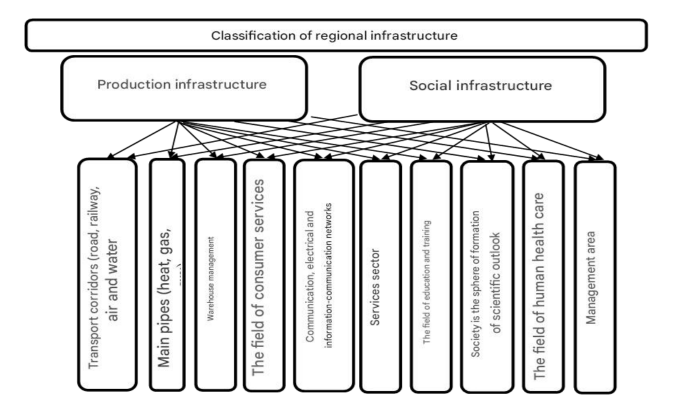
Journal: https://www.academicpublishers.org/journals/index.php/ijai

In the research conducted by the UN, the concept of sustainable infrastructure is to ensure that the economy and the environment are balanced and sustainable throughout the entire period of operation of these infrastructure facilities in the processes related to the design and maintenance of infrastructure buildings and structures. The design and planning of sustainable infrastructure should be inclusive, that is, the designed infrastructure should meet the interests of all parties. In particular, it includes three aspects: high preparedness for natural and man-made disasters, low damage to nature and people, and the ability to quickly recover after relative losses.

Sustainable development of the region includes increasing incomes, increasing literacy, strengthening health, creating decent working conditions, and creating stable jobs. This criteria own in turn, stable development is also important indicators is considered. This situations positive solution to grow and directly infrastructure objects worthy without organization to do and efficiency increase through solution Region economy national economic of the system one part to be, to be effective action in doing important place Country economy competitiveness of the region stable and balanced to develop related

This is special . our emphasis It is necessary that today on the day in the world competitive national economic from the system , competitive territorial to the economy to pass done is increasing . Infrastructure of the region development strategy important part Infrastructure development of the regional economy competitiveness , its stability provider factor . Region working release efficiency and infrastructure development to the level related . In the region infrastructure development level how much high if , involved being done investments scope , worker power employment so much high will be , economic development accelerates , population marriage style increases .

Table 1.





ISSN: 2692-5206, Impact Factor: 12,23

American Academic publishers, volume 05, issue 02,2025

Journal: https://www.academicpublishers.org/journals/index.php/ijai

production capacity, but to a lack of infrastructure related to the sector.



In our opinion, the agricultural sector is the leader in the region and has its own priority even when compared with the regions of the republic. This requires attention to the development of agricultural infrastructure, especially logistics and storage structures. In particular, the fact that the region can process almost half of its agricultural land is primarily due not to a lack of

To ensure stable production throughout the year, it is necessary to solve the problem of raw material shortage. This the network in development innovative and social infrastructure The location is also important. The region neighbor countries<sup>5</sup> with borderline market infrastructure, financial and investment to the types attention requires attention. Because, trading their relationship development, foreign investments attraction to do this infrastructure without objects done Infrastructure region economy stable in development importance, its features is also based on.

That is, infrastructure features to determine, this of the industry oneself—to develop aimed at measures working exit opportunity creates. In our opinion, the infrastructure as follows important showing the characteristics—transition need: infrastructure of objects regions in the section uneven location; infrastructure industry and networks to develop opportunity creates, own In turn, the sector and networks are also infrastructure to the formation basis is considered; from infrastructure all subjects equal in opportunities uses the infrastructure and his/her to the economy the impact assessment of possibilities existence etc.

Regional economic development process transport, energy , telecommunications and other communication systems their existence , technological developed directly related . That is , the area economy infrastructure of objects not only existence , maybe their technological progress to the stages It also depends on the compatibility . In particular , the technique development to the stages compatibility innovative the economy formation also important for environment is considered . So, the economy formation for first in line innovative infrastructure develop This process is necessary . high cost - effective because state expenses on account of Innovative infrastructure remaining to the types relatively one row different to aspects has . Including :

- 1) high cost on account of build is being and remaining infrastructure types such as use only with not, its result on account of formed activity to the effect also is related;
- 2) innovative infrastructure own inside other to types relatively wider is , personnel potential , education , science achievements and them current to do with related ;
- 3) innovative infrastructure activity duration far for a period of time has is the result of unknown features is high.

New technologies development important factor – innovative infrastructure is considered . With this together , innovative the environment also important in developing tool infrastructure is considered .<sup>6</sup> Innovative infrastructure traditional of the type difference doing research to their work orientation with is explained . In our opinion , innovative infrastructure following to the features has :

<sup>&</sup>lt;sup>5</sup> Uzbekistan Republic The President's "Development Strategy of New Uzbekistan for 2022–2026" dated January 28, 2022 progress strategy Decree No. PF-60 " On

<sup>&</sup>lt;sup>6</sup> Uzbekistan Republic The President's "Statement of the Republic of Azerbaijan for 2022–2026" dated January 28, 2022 of the intended New Uzbekistan progress Decree No. PF - 60 " On the Strategy of the Uzbekistan Republic The President's "Statement of the Republic of Azerbaijan for 2022–2026" dated January 28, 2022 of the intended New Uzbekistan progress Decree No. PF - 60 " On the Strategy of the



ISSN: 2692-5206, Impact Factor: 12,23

American Academic publishers, volume 05, issue 02,2025

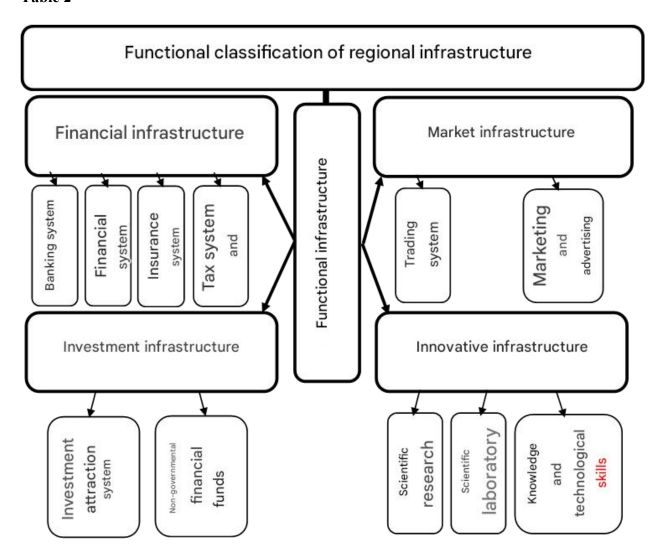


Journal: <a href="https://www.academicpublishers.org/journals/index.php/ijai">https://www.academicpublishers.org/journals/index.php/ijai</a>

- 1) from resources reasonable use provides;
- 2) first in line innovative entrepreneurship to support has to be, all entrepreneurship activity cover can't;
- 3) designated in the area innovative of activity full cycle done increase system organization does;
- 4) state by order to plant based on forming system;
- 5) economy of subjects innovative activity expansion according to done increase purpose own inside takes.

Current at the time infrastructure improvement economy driver of subjects effective activity provider important factor Infrastructure develop process his/her composition, structure and tasks change process as is described. The process driving force power and economy of subjects infrastructure to the services was consumption change Infrastructure important tasks complete, general without economy of subjects activity efficiency Also, labor conditions to improve and services of the field directly to the development impact does.

Table 2





ISSN: 2692-5206, Impact Factor: 12,23

American Academic publishers, volume 05, issue 02,2025



Journal: https://www.academicpublishers.org/journals/index.php/ijai

Conclusion is central to the development and implementation of sectoral and industry development programs and strategies in the regions to achieve the goals of sustainable economic development . therefore, the proper organization of infrastructure activities is directly related to sustainable growth .

Infrastructure is defined as a system that creates an environment for the effective functioning of all entities by ensuring the conditions for the development of material production and social life, as well as the provision of primary necessary services. Territorial infrastructure, as an economic concept, represents material elements and relations to production, and means the creation of general conditions for objects characterized by production and service activities, that is, aimed at developing the economy and improving the lifestyle of the population.

The study aims to develop regional infrastructure based on the specific characteristics and conditions of the region. socio-economic importance, through proactive budgeting The importance of choosing development is emphasized.

#### **References:**

- 1. Алимова, Ш. А., & Шадиев, А. X. (2025). COBPEMEHHЫЕ ЭКОНОМИЧЕСКИЕ ТЕНДЕНЦИИ В УЗБЕКИСТАНЕ: АНАЛИЗ ДАННЫХ И ПЕРСПЕКТИВЫ. STUDYING THE PROGRESS OF SCIENCE AND ITS SHORTCOMINGS, 1(4), 205-211.
- 2. Алимова, Ш. А., & Тошов, М. Х. (2025). РОЛЬ ТРАНСПОРТНОЙ ИНФРАСТРУКТУРЫ В РАЗВИТИИ ТУРИЗМА В УЗБЕКИСТАНЕ. MODERN EDUCATIONAL SYSTEM AND INNOVATIVE TEACHING SOLUTIONS, 1(5), 180-186.
- 3. Алимова, Ш. А., & Шадиев, А. Х. (2025). РОЛЬ ЦИФРОВОЙ ЭКОНОМИКИ В РАЗВИТИИ УЗБЕКИСТАНА: АНАЛИЗ ЗА 2021–2024 ГОДЫ. THEORY OF SCIENTIFIC RESEARCHES OF WHOLE WORLDT, 1(3), 245-252.
- 4. Алимова, Ш. А., & Тошов, М. Х. (2025). ЦИФРОВИЗАЦИЯ КАК ФАКТОР РАЗВИТИЯ ТУРИЗМА В УЗБЕКИСТАНЕ. MODERN PROBLEMS IN EDUCATION AND THEIR SCIENTIFIC SOLUTIONS, 1(4), 259-266.
- 5. Алимова, Ш. А., & Тошов, М. Х. (2025). ЭКОНОМИЧЕСКОЕ ЗНАЧЕНИЕ РАЗВИТИЯ ТУРИЗМА В УЗБЕКИСТАНЕ: АНАЛИЗ СОВРЕМЕННОГО СОСТОЯНИЯ И ПЕРСПЕКТИВ. STUDYING THE PROGRESS OF SCIENCE AND ITS SHORTCOMINGS, 1(4), 137-144.
- 6. Azimov, B. F., & Qudratova, G. M. (2025). OZBEKISTONDA INNOVASION FAOLIYATNI MOLIYALASHTIRISH STRATEGIYASI VA UNI TAKOMILLASHTIRISH. THEORY OF SCIENTIFIC RESEARCHES OF WHOLE WORLDT, 1(4), 36-45.
- 7. Azimov, B. F., & Qudratova, G. M. (2025). INNOVATSION FAOLIYATNI QO 'LLAB-QUVVATLASHNING YEVROPA MAMLAKATLARI TAJRIBALARI. ANALYSIS OF MODERN SCIENCE AND INNOVATION, 1(5), 35-44.
- 8. Azimov, B. F., & Qudratova, G. M. (2025). KICHIK BIZNES VA XUSUSIY TADBIRKORLIK SOHASIDAGI IJTIMOIY VA IQTISODIY HOLAT, HUDUDDA SANOATNI RIVOJLANTIRISHNING ISTIQBOLLARI. STUDYING THE PROGRESS OF SCIENCE AND ITS SHORTCOMINGS, 1(5), 23-30.



ISSN: 2692-5206, Impact Factor: 12,23

American Academic publishers, volume 05, issue 02,2025



Journal: https://www.academicpublishers.org/journals/index.php/ijai

- 9. Azimov, B. F., & Qudratova, G. M. (2025). ISPANIYADA INNOVATSIYALARNI QO 'LLAB-QUVVATLASH SOHASIDAGI ILG 'OR TAJRIBALAR. THEORY OF SCIENTIFIC RESEARCHES OF WHOLE WORLDT, 1(4), 24-35.
- 10. Azimov, B. F., & Qudratova, G. M. (2025). OLIY TA'LIM MUASSASALARINING INNOVATSION FAOLLIGINI OSHIRISH MINTAQANI IJTIMOIY VA IQTISODIY YUKSALTIRISH GAROVI SIFATIDA. THEORY OF SCIENTIFIC RESEARCHES OF WHOLE WORLDT, 1(4), 46-54.
- 11. Bobojonova, M. J., & Sodiqova, N. T. (2025). HOZIRGI KUNDA YASHIL DAVLAT XARIDLARI HOLATI VA UNING ISTIQBOLLI YO 'NALISHLARI. THEORY OF SCIENTIFIC RESEARCHES OF WHOLE WORLDT, 1(4), 153-163.
- 12. Bobojonova, M. J., & Sodiqova, N. T. (2025). JAHON IQTISODIYOTDA YASHIL IQTISODIYOTNING O'SISHI VA GG-GE-SD MODELI. MODERN EDUCATIONAL SYSTEM AND INNOVATIVE TEACHING SOLUTIONS, 1(6), 251-260.
- 13. Bobojonova, M. J., & Sodiqova, N. T. (2025). YASHIL IQTISODIYOT RIVOJLANISHIDA XALQARO HUJJATLARNING TARKIBIY TUZILISHI VA UNING O'RNI. MODERN PROBLEMS IN EDUCATION AND THEIR SCIENTIFIC SOLUTIONS, 1(5), 222-231.
- 14. Sodiqova, N. T., & Xalilov, B. B. (2025). KORXONA FOYDASINING TAQSIMLANISHI VA ISHLATILISHI. STUDYING THE PROGRESS OF SCIENCE AND ITS SHORTCOMINGS, 1(5), 55-65.
- 15. Bahodirovich, X. B. (2025). DAVLATNING MAQSADLI JAMG 'ARMALARI FAOLIYATINING XUSUSIYATLARI. ANALYSIS OF MODERN SCIENCE AND INNOVATION, 1(5), 98-108.
- 16. Bahodirovich, X. B. (2025). DAVLAT KREDITI–DAVLAT EHTIYOJLARI UCHUN PUL MABLAG 'LARINI JALB ETISH SHAKLI. MODERN EDUCATIONAL SYSTEM AND INNOVATIVE TEACHING SOLUTIONS, 1(6), 95-104.
- 17. Bahodirovich, X. B. (2025). MOLIYAVIY NAZORAT: MAZMUNI, SOHALARI, OB'EKTI, PREDMETI, TIZIMI, VAZIFALARI, PRINSIPLARI. THEORY OF SCIENTIFIC RESEARCHES OF WHOLE WORLDT, 1(4), 79-89.
- 18. Hakimovich, T. M. (2025). KORXONALARDA RAQOBATBARDOSH EKSPORTNI YO 'LGA QO 'YISH VA MARKETING STRATEGIYALARI. ANALYSIS OF MODERN SCIENCE AND INNOVATION, 1(4), 193-205.
- 19. Hakimovich, T. M. (2025). EKSPORTCHI KORXONALARNI QO 'LLAB-QUVVATLASH USULLARI VA VOSITALARI. ANALYSIS OF MODERN SCIENCE AND INNOVATION, 1(4), 213-224.
- 20. Hakimovich, T. M. (2025). EKSPORT QILUVCHI KORXONALAR RAQOBATBARDOSHLIGINING NAZARIY TAHLILI. THEORY OF SCIENTIFIC RESEARCHES OF WHOLE WORLDT, 1(3), 137-148.
- 21. Ibodulloyevich, I. E. DEVELOPMENT DIRECTIONS OF INNOVATIVE ENTREPRENEURSHIP IN UZBEKISTAN.
- 22. EI, I. (2025). MINTAQALARDA TADBIRKORLIK FAOLIYATINI RIVOJLANTIRISH VA UNI INVESTITSIYA BILAN TA'MINLASHNING O 'ZIGA XOS XUSUSIYATLARI. MODERN PROBLEMS IN EDUCATION AND THEIR SCIENTIFIC SOLUTIONS, 1(5), 39-50.
- 23. EI, I. (2025). MINTAQALAR VA MA'MURIY HUDUDLAR TADBIRKORLIK FAOLIYATINI INVESTITSIYA BILAN TA'MINLOVCHI IQTISODIY TIZIM



ISSN: 2692-5206, Impact Factor: 12,23

American Academic publishers, volume 05, issue 02,2025



Journal: https://www.academicpublishers.org/journals/index.php/ijai

- SIFATIDA. MODERN EDUCATIONAL SYSTEM AND INNOVATIVE TEACHING SOLUTIONS, 1(6), 58-69.
- 24. Raxmonqulova, N., & Muxammedov, T. (2025). HUDUDNING STRATEGIK IJTIMOIY-IQTISODIY SIYOSATINI BAHOLASH: METODOLOGIK YONDASHUV. Modern Science and Research, 4(1), 918-921.
- 25. Raxmonqulova, N. O. (2025). KORXONALARDA YUZAGA KELADIGAN INQIROZ HOLATLARI VA ULARNI BOSHQARISH STRATEGIYALARI. The latest pedagogical and psychological innovations in education, 2(1), 1-7.
- 26. Raxmonqulova, N. O. (2025). TASHKILOTDA INNOVATSION YONDASHUVLARNI BOSHQARISHNING AHAMIYATI. The latest pedagogical and psychological innovations in education, 2(1), 15-21.
- 27. Shadiyev, A. X. (2025). METHODS OF TEACHING THE "ECONOMIC THEORY". SHOKH LIBRARY.
- 28. Shadiyev, A. X. (2025). DEVELOPMENT OF THE CURRICULUM FOR ECONOMIC DISCIPLINES IN PRIVATE UNIVERSITIES. FARS International Journal of Education, Social Science & Humanities., 13(1), 389-396.
- 29. Akbarovna, N. N. (2025). BYUDJET TIZIMINI ISLOH QILISHNING ASOSIY YO 'NALISHLARI. MODERN PROBLEMS IN EDUCATION AND THEIR SCIENTIFIC SOLUTIONS, 1(5), 80-86.
- 30. Akbarovna, N. N. (2025). MAIN TRENDS IN THE DEVELOPMENT OF MODERN MANAGEMENT TECHNOLOGIES. FARS International Journal of Education, Social Science & Humanities., 13(1), 242-249.
- 31. Akbarovna, N. N. (2025). MENEJER FAOLIYATINING FUNKSIONAL VAZIFALARI VA UNING MADANIYATINING AHAMIYATI. MODERN PROBLEMS IN EDUCATION AND THEIR SCIENTIFIC SOLUTIONS, 1(4), 354-362.
- 32. Bostonovna, D. Z. (2023). CONCEPTUAL BASIS OF IMPROVEMENT OF BANK AUDIT IN COMMERCIAL BANKS. IMRAS, 6(6), 118-124.
- 33. Безуглова, М. Н. (2002). Государственное регулирование экономики.
- 34. Bazarova, M. (2023). EFFECTIVENESS OF USING PR-ADVERTISING SERVICES IN THE PROCESS OF PRODUCT DELIVERY ON THE EXAMPLE OF BUKHARA REGION. Modern Science and Research, 2(12), 506-512.
- 35. Базарова, М. С. (2020). Развитие внимания дошкольников посредством дидактических игр. In Исследования молодых ученых (pp. 37-40).
- 36. qizi Bobojonova, M. J. (2023). AGROTURIZMNING IQTISODIYOTDA O 'RNI, SALOHIYATI VA INFRATUZILMASINI YAXSHILASH. Educational Research in Universal Sciences, 2(8), 48-52.
- 37. Bobojonova, M. J., & Toshev, M. H. (2025). JAHON BOZORIDA YASHIL IQTISODIYOTNI MOLIYALASHTIRISH TENDENSIYASI: FAKTLAR VA KO 'RSATKICHLAR ASOSIDA TAHLIL. THEORY OF SCIENTIFIC RESEARCHES OF WHOLE WORLDT, 1(4), 120-128.
- 38. Bobojonova, M. J., & Toshev, M. H. (2025). YASHIL IQTISODIYOTI RIVOJLANISH TARIXI VA SHAKLLANISHI. ANALYSIS OF MODERN SCIENCE AND INNOVATION, 1(5), 154-159.
- 39. Jumayeva, Z. Q. (2025). ISSUES OF IMPROVING THE METHODOLOGY OF COMPETITION ASSESSMENT IN THE BANKING SERVICES MARKET OF THE



ISSN: 2692-5206, Impact Factor: 12,23

American Academic publishers, volume 05, issue 02,2025



Journal: <a href="https://www.academicpublishers.org/journals/index.php/ijai">https://www.academicpublishers.org/journals/index.php/ijai</a>

- REPUBLIC OF UZBEKISTAN. AMERICAN JOURNAL OF BUSINESS MANAGEMENT, 3(1), 41-49.
- 40. Кайимова, 3. А., & Темиров, Ш. (2016). Роль иностранных инвестиций в модернизации экономики республики Узбекистан. International scientific review, (2 (12)), 107-110.
- 41. To'rayevich, I. A., & AD, S. (2025). INVESTITSIYALARNI JALB QILISH VA BOSHQARISHNING XORIJ TAJRIBASI. STUDYING THE PROGRESS OF SCIENCE AND ITS SHORTCOMINGS, 1(5), 12-22.
- 42. To'rayevich, I. A., & AD, S. (2025). MILLIY IQTISODIYOTGA XORIJIY INVESTITSIYANI JALB QILISH. MODERN PROBLEMS IN EDUCATION AND THEIR SCIENTIFIC SOLUTIONS, 1(5), 29-38.
- 43. To'rayevich, I. A., & AD, S. (2025). O 'ZBEKISTON RESPUBLIKASIDA MOLIYA TIZIMI VA UNING IQTISODIYOTIDA TUTGAN O 'RNI. MODERN PROBLEMS IN EDUCATION AND THEIR SCIENTIFIC SOLUTIONS, 1(5), 64-75.
- 44. Sadilloyevna, D. M. (2025). Prospects for Investments in Modernization of the Economy in the Agricultural Sector. Ethiopian International Journal of Multidisciplinary Research, 12(01), 217-222.
- **45.** Джураева, М. С., & Алимова, Ш. А. (2025). АНАЛИЗ ТОЧКИ БЕЗУБЫТОЧНОСТИ И МАРЖИНАЛЬНОЙ ПРИБЫЛИ. STUDYING THE PROGRESS OF SCIENCE AND ITS SHORTCOMINGS, 1(4), 88-94