



DISTRIBUTION OF THE STATE BUDGET TO ECONOMIC AND SOCIAL SECTORS

YOQUBOV ANVAR SHAVKAT O'G'LI

English language teacher

At the Samarkand Institute of Economics and Service, Uzbekistan

E-mail: anvaryoqubov26@gmail.com

ORTIQOV FARMONBOY RAXMON O'G'LI

"Economy (by industries and sectors)" student studying in the specialty

At the Samarkand Institute of Economics and Service, Uzbekistan

E-mail: farmonboyortiqov1@gmail.com

Telephone number: +99899 771 45 05

Annotation: This article talks about the special aspects of state spending, measures to provide financial resources to state sectors, and the content and nature of state spending directly related to the economic, social, political, environmental, management and defense functions of the state.

Key words: centralized, grant, subsidy, subvention, transfer, decentralized, loan.

Introduction

At the current stage of socio-economic development of our country, ensuring stable and rapid economic growth is the main issue of the national development strategy.

The economic reforms implemented in our republic for the effective development of a stable and socially oriented economy are giving positive results today. as a result of which the economic potential of our country is significantly increasing, the types of products and services being created are increasing, and the quality is fundamentally improving, our economy is gaining a new meaning and essence.

According to the results of the budget of our country in 2022, gross domestic product - 5.7 percent, industrial products - 5.2 percent, construction works - 6.6 percent, agricultural products - 3.6 percent, market services - 15, 9 percent, export - 23.6 percent, retail turnover - 12.3 percent growth rates were provided.

Analysis of literature on the topic. In our article, the issue of the distribution of the state budget in sectors and its analysis is raised. For this purpose, studies were carried out based on the articles of M.Q.Pardaev, M.E.Polatov, J.R.Zaynalov, M.M.Mukhammedov, I.S.Tukhliev, D.X.Aslanova.

Research methodology. As a result of the conducted research, the expenditures of the country's budget were compared to previous years as a result of the information and analyzed.

Analysis and results. State budget expenditures in 2022 amounted to 236.5 trillion soums, which increased by 26 percent (188.3 trillion soums) compared to last year. 117.7 trillion soums or 50% of the total expenses were spent from the State budget to finance social expenses. About 40



percent of the expenditures (91.4 trillion soums) were used to finance the salaries and equivalent payments of employees working in budget organizations.

More than 19.4 trillion soums were allocated from the State budget for expenses related to the payment of social payments. 11.4 trillion soums of these funds were financed to pay allowances, material assistance and compensation payments to families living in our Republic.

In addition, extra-budgetary transfers of 11.1 trillion soums from the state budget to the Pension Fund and 5.2 trillion soums for compensation for losses caused by the difference between the purchase and sale prices of natural gas Subsidy funds were allocated.

A total of 22.1 trillion soums have been allocated from the republican budget, based on the social and production infrastructure development program and the relevant tasks of the Government.

A total of 855 billion soums of subsidies were paid under the mortgage program. Of this, 515 billion soums were allocated to 17,293 citizens to cover part of the initial contribution, and 340 billion soums were allocated to 28,090 citizens to cover part of the mortgage loan interest payments received in previous years.

By the end of the year, the Consolidated budget was executed with a deficit of 3.9 percent of the GDP or about 35 trillion soums. This year, 1.5 trillion soums of budget funds were allocated within the framework of the initiative budget process season, and at the same time, the 3rd stage of the process, i.e. "voting" for the projects, has come to an end.

At this stage, a total of 33,680 projects from 9,452 neighborhoods across the country were voted for the initiative budget program. There are a lot of social expenses, external debt servicing and other expenses in the Ministry of Finance expenditure section. The 2022 state budget expenditures in Uzbekistan were approved as follows.

1. Ministry of Public Education - 29,629,219.7 trillion soums;
2. Ministry of preschool education — 8,032, 161.0 trillion soums;
3. Ministry of Higher and Secondary Special Education — 5,980,525.4 trillion soums;
4. Ministry of Health — 3,662,586.1 trillion soums;
5. Ministry of Culture - 745,969.1 billion soums;
6. Ministry of Sports Development — 1,218,629.4 trillion soums;
7. Ministry of Innovative Development — 1,027,547.7 trillion soums;
8. Ministry of housing and communal services — 1,273,508 trillion soums;
9. Ministry of Agriculture — 657,118.8 billion soums;
10. Ministry of Water Economy — 3,382,3718 trillion soums;
11. Ministry of Energy - 70,473.3 billion soums;
12. Ministry of Transport — 5,195,039.8 trillion soums;
13. State Committee for Ecology and Environmental Protection — 278,398.2 billion soums;
14. State Committee for Geology and Mineral Resources — 1,116,810.0 trillion soums;
15. Committee for the Development of Silk and Wool Industry — 176,805.1 billion soums;
16. Ministry of Tourism and Cultural Heritage — 340,075.9 billion soums;
17. Industrial Safety Committee — 14,142.7 billion soums;
18. State Forestry Committee - 203,563.5 billion soums;
19. Veterinary and Livestock Development Committee — 665,563 billion soums;
20. Anti-Monopoly Committee — 10,175.4 billion soums;



21. State Asset Management Agency — 11,020 billion soums;
22. Ministry of Employment and Labor Relations — 478,080.6 billion soums;
23. State Statistics Committee - 197,654.4 billion soums;
24. Ministry of Construction — 232,014 billion soums;
25. Ministry of Foreign Affairs - 765.4 billion soums;
26. Ministry of Investments and Foreign Trade — 931,153.1 billion soums;
27. IT and Communications Development Ministry - 183,654.4 billion soums;
28. Ministry of Justice — 214,785 billion soums;
29. Ministry of Economic Development and Poverty Alleviation — 16,157,367.8 trillion soums;
30. Ministry of Finance - 73,429,949.5 trillion soums;
31. State Tax Committee — 1,522,703.0 trillion soums;
32. Government - 1.949 trillion soums;
33. Presidential Administration - 1.241 trillion soums;
34. Senate - 92.8 billion soums;
35. Legislative Chamber of the Oliy Majlis - 394,533.0 billion soums;
36. Ombudsman - 16.4 billion soums;
37. General Prosecutor's Office - 1,494 trillion soums;
38. Supreme Court - 1,185,365.0 trillion soums;
39. Constitutional Court - 8,815.7 billion soums;
40. Supreme Council of Judges — 35,058 billion soums;
41. Anti-Corruption Agency — 23,627.7 billion soums;
42. Central Election Commission — 16,466.1 billion soums;
43. MTRK — 521.9 billion soums;
44. UzA - 33.7 billion soums;
45. "Ozarkhiv" - 13.6 billion soums;
46. Spirituality and Enlightenment Center — 65,721.8 billion soums;
47. Uzgidromet - 165,973.7 billion soums;
48. National Center for Human Rights — 13,391.8 billion soums;
49. Youth Affairs Agency — 374,923.6 billion soums;
50. Ministry of Neighborhood and Nurani — 87,608.9 billion soums;
51. Federation of Trade Unions - 150 billion soums;
52. UzFA - 364,837.5 billion soums;
53. State Service Development Agency — 267 billion soums;
54. Accounts Chamber - 69 billion soums;
55. Presidential Educational Institutions Agency — 665,225.8 billion soums;
56. Medical and Social Services Development Agency — 276,299.7 billion soums;
57. Cinematography agency - 125,820.4 billion soums;
58. Plant Quarantine and Protection Agency — 102,285.2 billion soums;
59. Strategic Reforms Agency — 35,814.9 billion soums;
60. Family and Women's Committee — 92,782.2 billion soums;
61. Academy of Arts — 114,404.4 billion soums;
62. Other organizations — 35,962,585.9 trillion soums;



Conclusions and suggestions. First of all, it is important not to forget that these expenses, in addition to being considered as a function of the state, also serve for the well-being of the population and the development of social infrastructure. In recent years, measures aimed at strengthening and developing the material and technical base of higher education institutions are incomparable.

Of course, this will serve to optimize the directions and specialties of training highly qualified personnel, to further improve the state education standards, and to build, reconstruct, capital repair and equip educational and laboratory buildings, sports facilities, and student residences. is reflected in the programs addressed to all the We must not forget that the modern scientific research laboratory established in the medical institutions is useful in preventing and treating pandemics that are occurring on a global scale in the current conditions. In addition, budget costs are allocated for the design and construction, reconstruction and equipment of facilities.

REFERENCE LIST

1. Vahobov A., Jorayev A. Taxes and taxation. Textbook. - Т.: "Sharq", 2009. - 447 p.
2. Shamsutdinov F., Shamsutdinova Sh. Tax system of foreign countries. Textbook. -Т.: "Science and Technology", 2011. -507 p.
3. Malikov T., Jalilov P. Budget-tax policy. Study guide. - Т.: "Akadyemnashr", 2011. -465 p.
4. Jorayev A., Tashmatov Sh., Abdurakhmanov O. Taxes and taxation. Study guide. - Т.: "Norma", 2009. -325 p.
5. Шарипов Т. С., Мирзаева Ш. Н. СОСТОЯНИЕ ВНЕДРЕНИЯ ИННОВАЦИОННЫХ ПРОЕКТОВ В СФЕРЕ УСЛУГ В УЗБЕКИСТАНЕ //Gospodarka i Innowacje. – 2023. – Т. 36. – С. 27-45.
6. Мирзаева Ш. Н. ЗАРУБЕЖНЫЙ ОПЫТ ПОДДЕРЖКИ ПРЕДПРИНИМАТЕЛЬСТВА И ДЕЛОВОЙ АКТИВНОСТИ ЖЕНЩИН //Gospodarka i Innowacje. – 2023. – Т. 36. – С. 46-56.
7. Nodirovna, M. S. . (2023). Banks and Development of Banking Services in the Republic of Uzbekistan. *Web of Semantic: Universal Journal on Innovative Education*, 2(6), 21–30. Retrieved from <http://univerpubl.com/index.php/semantic/article/view/1910>
8. Mirzaeva Shirin Nodirovna. Foreign Experience in Supporting Entrepreneurship and Business Activity of Women. *WEB OF SYNERGY: International Interdisciplinary Research Journal* Volume2, Issue 5 Year2023 ISSN:2835-3013 <https://univerpubl.com/index.php/synergy> https://scholar.google.com/citations?view_op=view_citation&hl=ru&user=PWEi6dQAAAAJ&sortby=pubdate&citation_for_view=PWEi6dQAAAAJ:dhFuZR0502QC
9. Saidakhmedovich S. T., Nodirovna M. S. The State of Implementation of Innovative Projects in the Service Sector in Uzbekistan //Nexus: Journal of Advances Studies of Engineering Science. – 2023. – Т. 2. – №. 5. – С. 375-391.
10. Nodirovna M. S. Creation of an Additional Product in the Service Process in the Republic of Uzbekistan //Gospodarka i Innowacje. – 2023. – Т. 35. – С. 635-643.
11. Nodirovna M. S. Problems of Development of the Service Sector in the Context of Digital Changes in the Republic of Uzbekistan //Gospodarka i Innowacje. – 2023. – Т. 35. – С. 626-634.



12. Мирзаева Ш. Н. ДАВЛАТ ТОМОНИДАН ТАДБИРКОРЛИК СУБЪЕКТЛАРИНИ ҚЎЛЛАБ-ҚУВВАТЛАШ МЕХАНИЗМИНИ ТАКОМИЛЛАШТИРИШ ЙЎНАЛИШЛАРИ //Gospodarka i Innowacje. – 2023. – Т. 35. – С. 662-671.
13. Nodirovna M. S. Improving the Mechanisms For Managing Service Processes in Service Enterprises in the Republic of Uzbekistan //Gospodarka i Innowacje. – 2023. – Т. 35. – С. 644-652.
14. Шарипов Т. С., Мирзаева Ш. Н. СОСТОЯНИЕ ВНЕДРЕНИЯ ИННОВАЦИОННЫХ ПРОЕКТОВ В СФЕРЕ УСЛУГ В УЗБЕКИСТАНЕ //Gospodarka i Innowacje. – 2023. – Т. 36. – С. 27-45.
15. Nodirovna M. S. Developing Rural Services and Increasing the Living Standards of the Population in the Republic of Uzbekistan //Gospodarka i Innowacje. – 2023. – Т. 35. – С. 653-661.
16. Nodirovna M. S. The Current State of Activity and State Policy in the Field of Economic Development of Service Sector Entities in the Republic of Uzbekistan //Nexus: Journal of Advances Studies of Engineering Science. – 2023. – Т. 2. – №. 5. – С. 218-226.
17. Baxtiyorovna M. G., Abdukhaliilovich S. S., Nodirovna M. S. Directions of Improvement of the Mechanism of State Support of Business Entities //Pioneer: Journal of Advanced Research and Scientific Progress. – 2023. – Т. 2. – №. 4. – С. 1-7.
18. Azizbek A. et al. Economics of Service Providing Enterprises Concept of Authority //Nexus: Journal of Advances Studies of Engineering Science. – 2023. – Т. 2. – №. 5. – С. 366-374.
19. Nodirovna M. S. Developing Rural Services and Increasing the Living Standards of the Population in the Republic of Uzbekistan //Gospodarka i Innowacje. – 2023. – Т. 35. – С. 653-661.
20. Nodirovna M. S. ESTABLISHMENT AND MAINTENANCE OF CENTRALIZED SERVICE AGENCIES IN THE REPUBLIC OF UZBEKISTAN //Finland International Scientific Journal of Education, Social Science & Humanities. – 2023. – Т. 11. – №. 1. – С. 631-637.
21. Boliboev A. A. et al. METHODS OF PLANNING PRODUCTION PROCESSES //Gospodarka i Innowacje. – 2022. – Т. 24. – С. 961-964.
22. Nodirovna M. S., Ugli S. T. T., Abduazizovich A. I. WAYS TO INCREASE THE EFFICIENCY OF GOVERNMENT SERVICES IN THE EMPLOYMENT OF THE POPULATION IN UZBEKISTAN //Gospodarka i Innowacje. – 2022. – Т. 23. – С. 29-37.
23. Yazdonov Q. G., Ubaydullayev B. S., Mirzaeva S. N. THE PROBLEM OF ORGANIZING THE WORKPLACE AT THE ENTERPRISE //Gospodarka i Innowacje. – 2022. – Т. 24. – С. 982-985.
24. Djaborovna P. D. et al. Opportunities for Small Business and Private Entrepreneurship Development in Rural Areas //American Journal of Economics and Business Management. – 2022. – Т. 5. – №. 6. – С. 141-145.
25. Boliboev A. A. et al. METHODS OF PLANNING PRODUCTION PROCESSES //Gospodarka i Innowacje. – 2022. – Т. 24. – С. 961-964.
26. Nodirovna M. S., Ugli S. T. T., Abduazizovich A. I. WAYS TO INCREASE THE EFFICIENCY OF GOVERNMENT SERVICES IN THE EMPLOYMENT OF THE POPULATION IN UZBEKISTAN //Gospodarka i Innowacje. – 2022. – Т. 23. – С. 29-37.



27. Мирзаева Ш. Н. и др. ЎЗБЕКИСТОН ШАРОИТИДА АҲОЛИНИ ИШ БИЛАН ТАЪМИНЛАШ СОҲАСИДА ДАВЛАТ ХИЗМАТЛАРИ САМАРАДОРЛИГИНИ ОШИРИШ ЙЎЛЛАРИ //BARQARORLIK VA YETAKCHI TADQIQOTLAR ONLAYN ILMIY JURNALI. – 2022. – Т. 2. – №. 4. – С. 428-438.
28. Nodirovna M. S., Ta'nakulovich T. K., Vaxtiyorovich S. J. WAYS TO IMPROVE THE EFFICIENCY OF MEDICAL SERVICES IN THE CONDITIONS OF THE DIGITAL ECONOMY //Gospodarka i Innowacje. – 2022. – Т. 22. – С. 182-186.
29. Шарипов Т. С., Мирзаева Ш. Н. СОСТОЯНИЕ ВНЕДРЕНИЯ ИННОВАЦИОННЫХ ПРОЕКТОВ В СФЕРЕ УСЛУГ В УЗБЕКИСТАНЕ //Gospodarka i Innowacje. – 2023. – Т. 36. – С. 27-45.
30. Mirzaeva S. N. Ways to Increase Investment Potential in Samarkand Region //International Journal of Multicultural and Multireligious Understanding. – 2022. – Т. 9. – №. 2. – С. 471-476.
31. Шарипов Т. С., Мирзаева Ш. Н. СОСТОЯНИЕ ВНЕДРЕНИЯ ИННОВАЦИОННЫХ ПРОЕКТОВ В СФЕРЕ УСЛУГ В УЗБЕКИСТАНЕ //Gospodarka i Innowacje. – 2023. – Т. 36. – С. 27-45.
32. Nodirovna M. S. Foreign Experience in Supporting Entrepreneurship and Business Activity of Women //Web of Synergy: International Interdisciplinary Research Journal. – 2023. – Т. 2. – №. 5. – С. 654-665.
33. Nodirovna M. S. Banks and Development of Banking Services in the Republic of Uzbekistan //Web of Semantic: Universal Journal on Innovative Education. – 2023. – Т. 2. – №. 6. – С. 21-30.
34. Qarshieva M. S. N. C. M., Shaptakov J. U. The Composition of the Income of Service Workers and Ways of its Improvement (On the Example of Educational Institutions) //ACADEMICIA: An International Multidisciplinary Research Journal. – Т. 4.
35. Nodirovna M. S. FOREIGN TO THE SECTORS OF ECONOMY OF UZBEKISTAN ATTRACTING INVESTMENTS.
36. Сидоров В. А., Турсунов И. Э., Шарипов Т. С. ЭКОНОМИКА ИННОВАЦИЙ: ПРОБЛЕМА ТЕХНОЛОГИЧЕСКОГО ПРОРЫВА //НАЗАРИЯ ВА МЕТОДОЛОГИЯ. – С. 22.
37. Абдукаримов Б. А. Ички савдо иқтисодиёти //Т.:«Фан ва технология», II. – 2014. – Т. 2008. – С. 224.
38. Шарипов Т. С., Абдукаримов Б. А. Умумий овқатланиш: ҳолати, муаммо ва ечимлар. Монография //Тошкент: Иқтисодиёт. – 2011.
39. Абдукаримов Б. А. ва бошқ. Савдо иқтисодиёти муаммолари. Ўқув қўлланма //Т.: Иқтисод-молия. – 2016. – Т. 504.
40. Sharipov T. S., Uroкова M. G. Sustainable Directions of Employment Relations in the Service Service in Uzbekistan //JournalNX. – С. 503-506.
41. Saidahmedovich S. T. THE CONCEPT OF MANAGEMENT IN ENTERPRISE MANAGEMENT AND ITS SPECIFICITY Kilichova Orzigul Zafar kizi Student Samarkand Institute of Economics and Service.
42. <https://scholar.google.com/scholar?oi=bibs&cluster=8879244538802359659&btnI=1&hl=ru>



43. Mirzayeva S. N. Prospects for the Development of Small Business and Entrepreneurship in the Digital Economy //American Journal of Economics and Business Management. – Т. 5. – С. 3.
44. Махмудов Л. У. Тадбиркорлик соҳасида электрон тижоратнинг тугган ўрни //Инновацион технологиялар. – 2020. – №. 2 (38). – С. 77-82.
45. Ubaydullooglu M. L. Improving the Innovation Management System in E-Commerce //EUROPEAN JOURNAL OF INNOVATION IN NONFORMAL EDUCATION. – 2022. – Т. 2. – №. 1. – С. 257-262.
46. Makhmudov L. E-commerce taxation procedure: international and national standards //Результаты научных исследований в условиях пандемии (COVID-19). – 2020. – Т. 1. – №. 03. – С. 60-75.
47. Abdurkarimov M. F., Kritskov L. V. Boundary control problem for the one-dimensional Klein-Gordon-Fock equation with a variable coefficient. The case of control by displacement at one endpoint with the other endpoint being fixed //Differential equations. – 2013. – Т. 49. – С. 731-743.
48. Kritskov L. V., Abdurkarimov M. F. Boundary control of the displacement at one end with the other end free for a process described by the telegraph equation with a variable coefficient //Doklady Mathematics. – Springer US, 2013. – Т. 87. – С. 351-353.
49. Abdurkarimov M. F. On optimal boundary control of displacements in the process of forced vibrations on both ends of a string //Dokl. Akad. Nauk Resp. Tadjikistan. – 2013. – Т. 56. – №. 8. – С. 612-618.
50. Абдукаримов Б. А. ва бошқалар. Корхона иқтисодиёти (дарслик) //Т.: Фан. – 2005.
51. Абдукаримов Ф. Б. А. САВДО ХИЗМАТЛАРИНИНГ ИҚТИСОДИЁТ РИВОЖЛАНИШИДАГИ АҲАМИЯТИ //Журнал Инновации в Экономике. – 2021. – Т. 4. – №. 11.
52. Абдукаримов Б. А. ва бошқ. Савдо иқтисодиёти муаммолари. Ўқув қўлланма //Т.: Иқтисод-молия. – 2016. – Т. 504.
53. Abdurkarimov M. F. Optimal boundary control of forced vibrations by the displacement at one end of the string with the other end fixed //Differential Equations. – 2014. – Т. 50. – С. 677-688.
54. Abdurkarimov F. B. RESEARCH AND SYSTEMATIZATION OF TRADE SERVICES SERVES TO IMPROVE THE COUNTRY'S ECONOMY IN THE CORONAVIRUS PANDEMY PERIOD //Berlin Studies Transnational Journal of Science and Humanities. – 2021. – Т. 1. – №. 1.1 Economical sciences.
55. Abdurkarimov F. B. THE ROLE OF TRADING SERVICES IN THE DEVELOPMENT OF THE COUNTRY'S ECONOMY //Economics and Innovative Technologies. – 2021. – Т. 2021. – №. 6. – С. 1.
56. Abdurkarimov M. F. On a Boundary Control Problem for Forced String Os-cillations. – 2012.
57. Абдукаримов Ф. Б. Савдода бозор механизмини такомиллаштириш ва самарадорлигини ошириш йўллари (Самарқанд вилояти мисолида) //Иқтисодиёт фанлари номзоди илмий даражасини олиш учун ёзилган диссертация. Самарқанд: СамИСИ. – 2011. – Т. 156.
58. Pulatov M. INTELLECTUAL PROPERTY PARAMETERS OF FINANCIAL REPORTING. – 2016.



59. Pulatov, M. (2016). INTELLECTUAL PROPERTY PARAMETERS OF FINANCIAL REPORTING.
60. Махмудов Л. У. Тадбиркорлик соҳасида электрон тижоратнинг тугган ўрни //Иновацион технологиялар. – 2020. – №. 2 (38). – С. 77-82.
61. Ubaydullooglu M. L. Improving the Innovation Management System in E-Commerce //EUROPEAN JOURNAL OF INNOVATION IN NONFORMAL EDUCATION. – 2022. – Т. 2. – №. 1. – С. 257-262.
62. Makhmudov L. E-commerce taxation procedure: international and national standards //Результаты научных исследований в условиях пандемии (COVID-19). – 2020. – Т. 1. – №. 03. – С. 60-75.
63. Kuziboyeva O., Haydarov J. FELINE RHINOTRACHEITIS IN THE POPULATION DISEASE SPREAD //Eurasian Journal of Medical and Natural Sciences. – 2022. – Т. 2. – №. 12. – С. 284-286.
64. Negmatova K. et al. Effective Composite Chemical Reagents Based on Organic and Inorganic Ingredients for Drilling Fluids Used in the Process of Drilling Oil Wells //Advanced Materials Research. – 2012. – Т. 413. – С. 544-547.
65. Qizi B. D. F. Analysis of the Influence of the Investment Environmental Attractiveness on the Socio-Economic Development of Regions (On the Example Of Navoi Region) //Nexus: Journal of Advances Studies of Engineering Science. – 2023. – Т. 2. – №. 5. – С. 131-141