
Organizational and Innovative Mechanism of Activity of Trade Enterprises of the City of Samarkand in the Digital Economy

KURBANOVA RAKHIMA JAMSHEDOVNA

*Associate professor, Docent of The Department of Real economics,
Samarkand institute of economics and service, Uzbekistan*

UMIRZOKOVA SEVINCH KARIM KIZI

*Student in-group IK-122,
At the Samarkand Institute of Economics and Service, Uzbekistan*

E-mail: sevinchumirzoqova10@gmail.com

Author's contacts: +998934542776

TOSHTEMIROV LAZIZ FARXOD UGLI

*"Economy (by industries and sectors)" student studying in the specialty
At the Samarkand Institute of Economics and Service, Uzbekistan*

Abstract: The active transition to the digital economy in Uzbekistan will be one of our top priorities for the next 5 years. Taking the definition of digital economy as the activity of digital economy in the creation, distribution and use of digital technologies and related products and services, and the electronic generation, collection, storage, processing, transmission and presentation of information in digital technology", in the process of generalization in it, information about the processes of activity in the enterprise is digitized or brought into

Keywords: efficiency, software, electronics, IBM, Xerox, Toshiba, Siemens, Epson, Canon, Panasonic innovation, technical and economic level, economic mechanism

INTRODUCTION

As you know, in the study of economic activity of trading enterprises, the study of the state of their main funds is considered important, since it contains the main fund of the enterprise, its premises, facilities, technical means and equipment, vehicles, instruments, production inventory and various electronic means in it for the transition to a digital economy in particular.

Research methodology

Currently, more than 12 thousand trading enterprises operate in Samarkand at various capacities. They include department stores, magazines, markets, supermarkets and hypermarkets.

Table 1.

Name of technological processes	Electronic technician applied to the technological process		Swing coefficient	Major executed operas
	name	number		
Generasia	- electronic control-cash registers;	64	0,6	It generalizes information in the relationship of the seller and the consumer in various electronic means; Complex systems are used to the generation process, thanks to which smiles are created on sellers and applicants.
	- autonomous control-cash register;	8	0,3	
	- control-cash register passive machine;	12	0,2	
	-POS-terminal;	9	0,5	
	- monoblock POS-terminal;	28	0,4	
	- POS-systems;	8	0,6	
	- electronic scales	52	0,5	
Collection,	fixal registrar, IBM Pers. computer.	26		The generalised data is collected, logged, and etc.
Saklaš	IBM personal Computer	26		The original el.in the tools, it is temporarily and in personal computers it is disassembled.
Search.	IBM personal Computer	4		The collected jump data Max on various electronic platforms. Executes with programs.
Transmission	Special cables are used	64		Internal and external are trasformed.
Processing	IBM personal Computer	2		New plan, all informations will be curled up from the skate before starting the clay
Usage	IBM personal Computer	26		Promising plans of the enterprise will be fulfilled.
Protection	Protection programs	26		With the help of special programs, the information is protected.

Results of research on the organizational economic mechanics of activities in the digital economy under Korzinka LLC

Of these, we carried out scientific research on the organization of the organizational mechanism of the enterprise electronic platform at the trade enterprise Samarkand Shahar Korzinka LLC, which switched to the digital economy at the Samarkand regional trade enterprises.

In particular, research has been carried out on the economic activity of the enterprise in recent years, the effect of its transition to the digital economy, the implementation of digital technological processes in the activities of the enterprise and the prospect of its development, below we will bring the results of the study.

As you know, in the study of economic activity of trading enterprises, the study of the state of their main funds is considered important, since it contains the main fund of the enterprise, its premises, facilities, technical means and equipment, vehicles, instruments, production inventory and various electronic means in it for the transition to a digital economy in particular.

The results of the study conducted on the electronic platform of the organizational economic mechanics of activities in the digital economy under Korzinka LLC were brought to Table 1.

In the study carried out on the organizational economic mechanics of activities in the digital economy under Korzinka LLC, the application of the main technological processes of the digital economy in the activities of the digital economy was observed, the work carried out on each technological process, the electronic equipment used in the effective implementation of technological processes, their types and head work.

At present, the enterprise employs a total of 120 employees, of which 68 are employed in sales work, and 20 (of which 7 are employed in the warehouse) in the production of the enterprise (itself). As a result of the structural changes in the enterprise sungi years, not only the generation process in the technology of the digital economy, the efficiency of other processes was increased. Especially with the help of personal computers in the administration, the strengthening of External Communications, the work carried out on the existing International Republican electronic platforms of the enterprise (yutub, Telegram, Yandex, tik tok, etc.) has been repeatedly increased. In this regard, there was a significant increase in the speed of the work of the search, the adoption of timely informations, processing work, the informational base of the enterprise, the bank.

From the above, in conclusion, the existing electronic equipment in the Enterprise each performs its own specific work, through which it is known in different ways depending on the activities of the enterprise. data is digitized, processed, and eventually transmitted electronically to the enterprise server, which form the enterprise electronic platform. Electronic tools, on the other hand, perform various functions on a program basis in a way that suits them.

The scheme of operation of the control electronic cash register in different modes is presented in Figure 1.



Figure -1. Operation of the control electronic cash register machine in different modes.

Testing mode. In this mode, the performance capacity of the control-cash register and its individual parts is checked. When checking, respectively, the machine keyboard and lock block, the pechat device and the indicator are subjected to test Control, and its technical condition is determined. At such a time, the machine is in an autonomous state, that is, a pre-given check is pechat, and in the calculator mode is an example of control. In such a mode, all accumulations on the machine can be changed, so the work done from entering and exiting this mode must be deleted.

Reporting mode. This mode is used when drawing up reporting documents. In this case, all non-zero data is pechat. The machine can be pitted to several reports, check and control tapes. The mode of disabling or not deleting a report is selected with a key in the working lock.

After the machine key is installed, the report xili is selected: general report, cashier report, interim report, goods valuation code Report, sectional report, cashier report, hourly report, cash Report, etc.

General report. In this mode, a raspechatka of amounts passed through the cash register is obtained. The report summarizes the indicators on sects and cashiers. The report will fix the goods received in each sector, show the total amount of the discount or the amount of additional interest, the total amount and amount of payments or returns, the cash register, the amount of the cash payment or the amount deposited, the cash at the cash desk, the amount of annulation and correction, the number of repetitions, test checks and the amounts collected. The report also shows the receipt of the report and the order number of the check. The report only shows the operas performed.

Cashier's report. After passing the report in this mode, the amounts that have passed through the cash register are deposited. In this case, the indicators for all sectors and cashiers are summed up.

Intermediate report. In this case, the amounts passed through the cash register from the period from which the intermediate report was received are transferred. The fact that the intermediate report is obtained with the fading does not affect the data of other reports. The data is summarized by all sections and cashiers.

Report on commodity valuation codes. In this mode, the amount of goods sold with the price Code of goods is pechat. This also summarizes the data of all sects and cashiers. Such an operation does not affect other reports.

Report on sects. In this mode, the amounts following the data from each section or case to the general report are raspechatka. The data is summed up by all cashiers. Such a report is obtained only at the time of the indelible (deleted) mode.

Cashier's report. The amounts passed through the selected cashier, after the receipt of the general report, are punched. The report summarizes all sectional indicators. The report on cashiers should be obtained only in an indelible mode.

The report on each hour is also executed after the overall report has been received. In this, too, everything is done according to the indicators of sects and cashiers, the reporting period is divided into each hour. The report is executed only in dimmable (not deleted) mode.

Cash report. In this mode, the general report is performed on cash collected in the period after receipt, on cashiers. Information is made on all sections and cashiers. The cash Report is executed in an unquenchable mode.

Fiscalization mode. Each cash register will have a fiscal memory block. In this case, informations are kept about the owner of the cash register, payments in daily sales, the amount received. The average cash register can store 3,000 entries per day in the memory block and 5 blocks of cash register can store the information of the hardware owner's sharing.

The cash register with fiscal memory works in a fixed mode, and the amount of daily payments and tshums (viruchka) is written in its memory by date and time. At the time of trade control, tax control can take the regime of any of the fiscal reports, that is, the general fiscal report, the abbreviated fiscal report and the fiscal report. This requires tax control to enter a password of six numbers.

By General fiscal report, the check and control tape is understood to be the record number of the case opera conducted during this period, the date of the vas utkali viruchka recording information.

In an abbreviated fiscal report, it is understood to give an information of the control-cash register's overall fiscal record within a given period.

In the fiscal report, an information is understood about the work done for the fiscal purpose of this cash register.

To the check and control tape: informational pechat about the number of the first of the day record: the name of the organization, the name of the machine, the code of the owner.

In the same way, we can configure all electronic technical means at the enterprise; autonomous control cash machine, control-cash passive machine, POS-terminals, monobloc POS - terminals, POS-systems and various functions of electronic scales in the same way.

References:

1. Курбанов Ж. М., Курбанова Р. Ж., Курбанов Ш. Ж. Образование" синергетического эффекта" в технике переработки пищевых продуктов //Молодой ученый. – 2018. – №. 21. – С. 53-56.
2. Ulugbekovich K. R. J. K. D. ECONOMIC AND EDUCATIONAL SYSTEMS //Journal of Modern Educational Achievements. – 2023. – Т. 5. – №. 5. – С. 392-394.
3. Ulugbekovich K. R. J. K. D. ECONOMICAL DIGITAL COMMUNICATIONS IN PEGAGOGIG EDUCATION //Journal of Modern Educational Achievements. – 2023. – Т. 5. – №. 5. – С. 395-398.
4. Jamshedovna K. R., Ulug'bekovich K. D. Innovation Stimulates the Formation of a Synergistic" Effect" in the Enterprise //Telematique. – 2023. – Т. 22. – №. 01. – С. 2452-2456.
5. Mirzayeva M., Kurbanova R. LINGUISTIC DESCRIPTION OF WORD FORMATION IN PARTICULAR OF WORD DERIVATION //Theoretical aspects in the formation of pedagogical sciences. – 2023. – Т. 2. – №. 4. – С. 68-71.
6. Fayzullayev N. I. et al. The effect of reagents on the production of highly nanocomposite bentonite sorbents using zol-gel technology //E3S Web of Conferences. – EDP Sciences, 2023. – Т. 402. – С. 14027.
7. Fayzullayev N. I. et al. Investigation of the drying process of ehfef in the technology of obtaining a nanocatalyst from the retention substance bentonite //E3S Web of Conferences. – EDP Sciences, 2023. – Т. 402. – С. 14026.
8. Fayzullayev N. I. et al. Thermogravimetry of bentonite" navbahor" in nanocatalytic extraction technology and investigation of the convective ehfef drying process //E3S Web of Conferences. – EDP Sciences, 2023. – Т. 402. – С. 14024.
9. Jamshedovna K. R., O'G'Li S. J. S., Ulugbekovich X. D. ISHLAB CHIQRISHDA INNOVATSIYALARNI KENGAYTIRISH HAROITIDA KORXONA FAOLIYATI SAMARADORLIGINI OSHIRISH //Journal of marketing, business and management. – 2023. – Т. 2. – №. 2. – С. 139-142.
10. Fayzullayev N. et al. Mesoporous silica nanocatalyst used in the preparation of the retention substance bentonite-sorbents sorption of isotherms research //E3S Web of Conferences. – EDP Sciences, 2023. – Т. 383. – С. 04011.
11. Fayzullayev N. et al. Derivatographic analysis of bentonite" navbahor" in the technology of obtaining a nanocatalyst //E3S Web of Conferences. – EDP Sciences, 2023. – Т. 402. – С. 14025.
12. Jamshedovna K. R., Shavkatjonovich X. S., Ulug'Bekovich X. D. ISHLAB CHIQRISH DIVERSIFIKATSIYASINING IQTISODIY SAMARADORLIGINI BAHOLASH //Journal of marketing, business and management. – 2023. – Т. 2. – №. 2. – С. 155-159.

13. Курбанова Р., Хахимов Д. УМУМИЙ ОБҚАТЛАНИШ КОРХОНАЛАРИНИ МОДЕРНИЗАЦИЯЛАШ ОРҚАЛИ САМАРАДОРЛИГИНИ ОШИРИШ //RESEARCH AND EDUCATION. – 2022. – Т. 1. – №. 6. – С. 119-131.
14. Kurbonov J. M., Kurbonov J. J., Khakimov D. U. DERIVATOGRAPHIC ANALYSIS OF BENTONITE" NAVBAHOR" IN THE TECHNOLOGY OF OBTAINING A NANOCATALYST //Results of National Scientific Research International Journal. – 2022. – Т. 1. – №. 6. – С. 103-117.
15. Jamshedovna K. R. INNOVATION STIMULATES THE FORMATION OF A SYNERGISTIC" EFFECT" IN THE ENTERPRISE //American Journal of Interdisciplinary Research and Development. – 2022. – Т. 4. – С. 254-259.
16. Jamshedovna K. R. INCREASING ECONOMIC DEVELOPMENT IN UZBEKISTAN USING MODERN TECHNOLOGIES //International Journal of Early Childhood Special Education. – 2022. – Т. 14. – №. 3.
17. Rahima K., Sobirov B. AUGMENTATION OF SERVICE SPHERE AND DIVERSIFICATION OF CATERING INDUSTRY //Journal of Management Value & Ethics.–2015. – 2015.
18. Jamshedovna K. R. Modernization service factory and improving the sector of service //Asian Journal of Multidimensional Research (AJMR). – 2019. – Т. 8. – №. 4. – С. 373-383.
19. Kurbanova R., Khakimov D. ORGANIZATIONAL MECHANISMS OF THE TRANSITION OF SERVICE ENTERPRISES TO THE DIGITAL ECONOMY IN UZBEKISTAN //Results of National Scientific Research International Journal. – 2022. – Т. 1. – №. 6. – С. 361-367.
20. Jamshedovna K. R. INNOVATION STIMULATES THE FORMATION OF A SYNERGISTIC" EFFECT" IN THE ENTERPRISE //American Journal of Interdisciplinary Research and Development. – 2022. – Т. 4. – С. 254-259.
21. Rakhima K., Jahongir K. ISOTHERMIC SUBSTANCE BENTONITE-SORBENTS SORPTION ISOTERM APPLIED MESOGOVCAC KREMNEZEM IN OBTAINING A NANOCATALIZER //Journal of Advanced Scientific Research (ISSN: 0976-9595). – 2022. – Т. 2. – №. 1.
22. Jamshed K., Rakhima K. INNOVATION STIMULATES THE FORMATION OF A SYNERGISTIC //Int. J. of Aquatic Science. – 2021. – Т. 12. – №. 2. – С. 2221-2226.
23. Kurbanov Z. M., Kurbanova R. Z. Improvement of the paradigm of service //Научный результат. Технологии бизнеса и сервиса. – 2015. – №. 4 (6). – С. 44-47.
24. Kurbanov Z. M., Kurbanova R. Z. TRANSDISCIPLINARY RESEARCH IN THE SPHERE OF SERVICE ТРАНСДИСЦИПЛИНАРНЫЕ ИССЛЕДОВАНИЯ В СФЕРЕ СЕРВИСА.
25. Boliboev A. A. et al. METHODS OF PLANNING PRODUCTION PROCESSES //GospodarkaiInnowacje. – 2022. – Т. 24. – С. 961-964.
26. Yazdonov Q. G., Ubaydullayev B. S., Mirzaeva S. N. THE PROBLEM OF ORGANIZING THE WORKPLACE AT THE ENTERPRISE //GospodarkaiInnowacje. – 2022. – Т. 24. – С. 982-985.
27. 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.
28. Uktamova D. B., Ubaydullayev B. S., Mirzaeva S. N. Factors of Improving the Organization of Labor at the Enterprise //Kresna Social Science and Humanities Research. – 2022. – Т. 5. – С. 88-91.

29. Nortojev M. A., Ubaydullayev B. S., Mirzaeva S. N. On the Issue of Certification of Workplaces According to Working Conditions //Kresna Social Science and Humanities Research. – 2022. – T. 5. – C. 94-96.
30. Hamitov S. I., Ubaydullayev B. S., Mirzaeva S. N. Organization of Staff Work at the Enterprise //Kresna Social Science and Humanities Research. – 2022. – T. 5. – C. 97-100.
31. Nodirovna M. S., Faxriddinovich U. F., Dusmurotovich U. M. Ways and Prospects for Developing the System of Residential Services in Rural Areas, Increasing Employment //Academic Journal of Digital Economics and Stability. – 2022. – T. 17. – C. 96-101.
32. 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 //GospodarkaiInnowacje. – 2022. – T. 23. – C. 29-37.
33. Nodirovna M. S., Mamasoliyevna K. C., Ugli S. 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. – 2022. – T. 12. – №. 4. – C. 213-218.
34. Zugurova Z. D., Ubaydullayev B. S. and Mirzaeva S. N. (2022). EFFICIENT PLANNING OF PRODUCTION PROCESSES. International Conference on Research Identity, Value and Ethics, [online] pp.416–418.
35. Yakhyoyeva S. O., Ubaydullayev B. S.. and Mirzaeva S. N. (2022). FEATURES OF THE DIVISION AND COOPERATION OF LABOR AT THE ENTERPRISE. International Conference on Research Identity, Value and Ethics, [online] pp.413–415.
36. Mamayunusovich, P. O., & Nodirovna, M. S. (2022). Management of the Mechanism of Storage and Sale of Products in the Republic of Uzbekistan. EUROPEAN JOURNAL OF BUSINESS STARTUPS AND OPEN SOCIETY, 2(5), 67–71.
37. Saidakhmedovich, S. T. ., Nodirovna, M. S. ., &Khaydarjanovna, S. D. . (2022). Ways to Improve the Performance of Service Enterprises in Rural Areas. Middle European Scientific Bulletin, 24, 21-24.
38. M.S.Nodirovna, Shaptakov and Mamasoliyevna, K.C. (2022). Improving the Economic Impact of Increasing Foreign Investment in Uzbekistan in the Digital Economic Environment. AcademicJournalofDigitalEconomicsandStability, [online] 16, pp.160–165
39. M.S. Nodirovna, Ta'nakulovich, T.K. and Baxtiyorovich, S.J. (2022). WAYS TO IMPROVE THE EFFICIENCY OF MEDICAL SERVICES IN THE CONDITIONS OF THE DIGITAL ECONOMY. GospodarkaiInnowacje., [online] 22, pp.182–186.
40. МирзаеваШиринНодировна (2022). ЎЗБЕКИСТОНШАРОИТИДААҲОЛИНИИШБИЛАНТАЪМИНЛАШСОҲАСИДАДАВЛАТХИЗМАТЛАРИСАМАРАДОРЛИГИНИОШИРИШЎЛЛАРИ.БАРҚАРОРЛИКВАЕТАКЧИТАДҚИҚОТЛАРОНЛАЙНИЛМИЙЖУРНАЛИ, [online] 2(4), pp.428–438.
41. M.S.Nodirovna, S.T.Ugli., and A.I. Abduazizovich, (2022). WAYS TO INCREASE THE EFFICIENCY OF GOVERNMENT SERVICES IN THE EMPLOYMENT OF THE POPULATION IN UZBEKISTAN. Gospodarka i Innowacje., [online] 23, pp.29–37.
42. Nodirovna, M.S., Bakhtiyorovich, S.J. and Ta'nakulovich, T.K. (2022). Prospects for the Development of Small Business and Entrepreneurship in the Digital Economy. AmericanJournalofEconomicsandBusinessManagement, [online] 5(3), pp.248–252.
43. Mirzaeva, S. Nodirovna (2022). Ways to Increase Investment Potential in Samarkand Region. International Journal of Multicultural and Multireligious Understanding, 9(2), p.471. doi:10.18415/ijmmu.v9i2.3542.

44. Sidorov V. A. et al. INNOVATSIYA IQTISODIYOTI: TEXNOLOGIK YUTUQ MUAMMOSI //BARQARORLIK VA YETAKCHI TADQIQOTLAR ONLAYN ILMIY JURNALI. – 2023. – Т. 3. – №. 2. – С. 8-15.
45. Saidakhmedovich S. T., Bekhruz U. PROBLEMS OF ECONOMIC DEVELOPMENT OF SMALL BUSINESS IN THE REAL SECTOR //Galaxy International Interdisciplinary Research Journal. – 2022. – Т. 10. – №. 10. – С. 624-628.
46. Шарипов Т. С. Важность организации ресторанных услуг в управлении гостиничным бизнесом //Молодой ученый. – 2020.
47. Sharipov T. Овқатланиш хизматлари бозорида рақобатбардошлик масалалари //Iqtisodiyot va innovatsion texnologiyalar. – 2017. – №. 1. – С. 136-142.
48. 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.
49. 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 Innovatsije. – 2022. – Т. 23. – С. 29-37.
50. Artikov Z. S. In Competitions Conductrd by Belt Wrestling Use of Fast Technical Methods Efficiency //American Journal of Social and Humanitarian Research. – 2022. – Т. 3. – №. 11. – С. 253-255.
51. Saifiddinovich A. Z., Shokhrukhovich U. F. Social Protection of the Unemployed and their Labor Increasing Competitiveness in the Market //American Journal of Social and Humanitarian Research. – 2022. – Т. 3. – №. 3. – С. 61-63.
52. Артиков З. С. ЯНГИ ЎЗБЕКИСТОНДА РАҚАМЛИ ИҚТИСОДИЁТНИНГ НАЗАРИЙ АСОСЛАРИ //Экономика и финансы (Узбекистан). – 2022. – №. 4 (152). – С. 59-65.
53. Uralovich A. N., Abdulloevich N. D., Sayfiddinovich A. Z. An Analysis of the Demographic Data of Population of the Republic of Uzbekistan //American journal of social and humanitarian research. – 2021. – Т. 2. – №. 10. – С. 15-22.
54. Nodirovna, M. S. ., Feruz, E. ., Rustambek, K. ., & Khudoyor, A. . (2023). Ways of Attracting Investments in Service Enterprises of the Republic of Uzbekistan. INTERNATIONAL JOURNAL OF BUSINESS DIPLOMACY AND ECONOMY, 2(3), 81–87. Retrieved from <http://inter-publishing.com/index.php/ijbde/article/view/1269>
55. 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.
56. Абдукаримов Ф. Б. Савдода бозор механизмини такомиллаштириш ва самарадорлигини ошириш йўллари (Самарқанд вилояти мисолида) //Иқтисодийёт фанлари номзоди илмий даражасини олиш учун ёзилган диссертация. Самарқанд: СамИСИ. – 2011. – Т. 156.
57. 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.
58. Anvar, K. . (2023). The Current State of the Industry and Service Sector of Sports Tourism of Uzbekistan. World of Science: Journal on Modern Research Methodologies, 2(4), 12–17. Retrieved from <http://univerpubl.com/index.php/woscience/article/view/880>

59. Anvar, K. . (2023). Foreign Experience in the Development of Sports Tourism. INTERNATIONAL JOURNAL OF BUSINESS DIPLOMACY AND ECONOMY, 2(4), 1–10. Retrieved from <http://inter-publishing.com/index.php/ijbde/article/view/1366>
60. Sultanovich M. D. EFFECTS OF INNOVATION PROCESS AND ACTIVITY ON PRODUCTION EFFICIENCY //Berlin Studies Transnational Journal of Science and Humanities. – 2021. – T. 1. – №. 1.1 Economical sciences.
61. Sultanovich M. D. IMPROVEMENT OF ORGANIZATIONAL AND ECONOMIC MECHANISMS OF ECONOMIC GROWTH IN THE SERVICE FIELD //Finland International Scientific Journal of Education, Social Science & Humanities. – 2023. – T. 11. – №. 1. – C. 619-630.
62. Sultanovich M. D. THE MAIN DIRECTIONS OF POVERTY REDUCTION IN OUR COUNTRY //Galaxy International Interdisciplinary Research Journal. – 2023. – T. 11. – №. 2. – C. 164-171.
63. Sultanovich M. D. IMPROVING THE MANAGEMENT SYSTEM IN THE CONTEXT OF THE DEVELOPMENT OF THE DIGITAL ECONOMY //Journal of Modern Educational Achievements. – 2023. – T. 3. – №. 3. – C. 51-58.
64. Nodirovna M. S. et al. THE ROLE OF WOMEN IN BUSINESS ACTIVITY AND MEASURES TAKEN IN THIS REGARD //JOURNAL OF ECONOMY, TOURISM AND SERVICE. – 2024. – T. 3. – №. 3. – C. 66-69.
65. Nodirovna M. S. et al. Importance of Entrepreneurship Development in Uzbekistan //Journal of Innovation in Education and Social Research. – 2024. – T. 2. – №. 3. – C. 221-223.
66. Nodirovna M. S., Jaloliddin M. In Small Business and Private Entrepreneurship the Place of Women //Excellencia: International Multi-disciplinary Journal of Education (2994-9521). – 2024. – T. 2. – №. 3. – C. 161-165.
67. Nodirovna M. S., Sharif o'g'li A. S. E-Commerce Trends: Shaping The Future of Retail //Open Herald: Periodical of Methodical Research. – 2024. – T. 2. – №. 3. – C. 46-49.
68. Nodirovna M. S., Akbar o'g'li X. S. IN PRIVATE BUSINESS-THE MAIN DIRECTION OF PROVIDING WOMEN'S EMPLOYMENT //Gospodarka i Innowacje. – 2024. – №. 45. – C. 242-245.
69. Nodirovna M. S., Sobirjon o'g'li R. B. Specific Characteristics of Economic Development //EUROPEAN JOURNAL OF BUSINESS STARTUPS AND OPEN SOCIETY. – 2024. – T. 4. – №. 3. – C. 177-179.
70. OLIMJANOVICH D. B., NODIROVNA M. S., UGLI M. J. B. Ways To Improve the Conditions For the Development of Small Business and Private Entrepreneurship //EUROPEAN JOURNAL OF BUSINESS STARTUPS AND OPEN SOCIETY. – 2024. – T. 4. – №. 3. – C. 96-100.
71. ILKHAMOVNA S. Z., NODIROVNA M. S., FIRUZA A. THE GREAT SILK ROAD AND THROUGH IT THE DEVELOPMENT OF TOURISM IN THE REPUBLIC OF UZBEKISTAN //EUROPEAN JOURNAL OF BUSINESS STARTUPS AND OPEN SOCIETY. – 2024. – T. 4. – №. 3. – C. 101-111.
72. ILKHAMOVNA S. Z., NODIROVNA M. S., JAXONGIR G. THE EXPERIENCE OF OTHER COUNTRIES IN THE LEGAL REGULATION OF AGRO AND ECOTOURISM //EUROPEAN JOURNAL OF BUSINESS STARTUPS AND OPEN SOCIETY. – 2024. – T. 4. – №. 3. – C. 112-120.
73. ILKHAMOVNA S. Z., NODIROVNA M. S., SHERDOR Y. WAYS TO IMPROVE THE ORGANIZATIONAL AND ECONOMIC MECHANISM OF USING FOREIGN

- EXPERIENCE IN THE DEVELOPMENT OF THE SERVICE SECTOR IN THE REPUBLIC OF UZBEKISTAN //Best Journal of Innovation in Science, Research and Development. – 2024. – Т. 3. – №. 3. – С. 343-354.
74. ILKHAMOVNA S. Z., NODIROVNA M. S., SHUXRAT E. INNOVATIONS IN CULTURAL TOURISM IN SAMARKAND //Gospodarka i Innowacje. – 2024. – №. 45. – С. 178-186.
75. ILKHAMOVNA S. Z., NODIROVNA M. S., KOMILBEKOVICH Y. D. BANKING SERVICES IN THE REPUBLIC OF UZBEKISTAN AND WAYS OF THEIR DEVELOPMENT IN THE ECONOMY //Best Journal of Innovation in Science, Research and Development. – 2024. – Т. 3. – №. 3. – С. 355-367.
76. ILKHAMOVNA S. Z., NODIROVNA M. S., SAODAT X. AGRO AND ECOTOURISM IN UZBEKISTAN //Gospodarka i Innowacje. – 2024. – №. 45. – С. 169-177.
77. Nodirovna M. S. O'ZBEKISTONDA AXBOROT-TEKNOLOGIYALARINI RIVOJLANTIRISHNING IQTISODIY-HUQUQIY ASOSLARI //The Role of Technical Sciences in IV Industrial Civilization: International Scientific and Practical Conference (UK). – 2023. – Т. 4. – С. 153-164.
78. NODIROVNA M. S. ON THE CREATION OF ADDITIONAL PRODUCTS IN THE SERVICE PROCESS IN THE REPUBLIC OF UZBEKISTAN //ТА'ЛИМ ВА INNOVATION TADQIQOTLAR. – 2023. – Т. 11. – С. 76-85.
79. Мирзаева Ш. Н., Мухидинов Д. Д. МИФЫ ЭКОНОМИКИ //Gospodarka i Innowacje. – 2023. – Т. 41. – С. 283-287.
80. NODIROVNA M. S. BANKING SERVICES IN THE REPUBLIC OF UZBEKISTAN. – 2023.
81. Nodirovna M. S. NOVELTY OF BANKING SERVICES IN THE REPUBLIC OF UZBEKISTAN //The Journal of Economics, Finance and Innovation. – 2023. – С. 620-628.
82. Nodirovna M. S. Ways to Develop Banking Services in the Republic of Uzbekistan. World of Science: Journal on Modern Research Methodologies, 2 (4), 18–24. – 2023.
83. Курбанова Р., Мирзаева Ш. РОЛЬ ЧЕЛОВЕЧЕСКОГО КАПИТАЛА В СТИМУЛИРОВАНИИ ИННОВАЦИОННОГО РАЗВИТИЯ В УЗБЕКИСТАНЕ //Ижтимоий-гуманитар фанларнинг долзарб муаммолари/Актуальные проблемы социально-гуманитарных наук/Actual Problems of Humanities and Social Sciences. – 2023. – Т. 3. – №. 12/1.
84. Nodirovna M. S. FINANCING OF INVESTMENT ACTIVITIES IMPORTANCE OF SOURCES //Section A-Research paper Article History: Received. – 2022. – Т. 12.
85. Nodirovna M. S. Banks and Development of Banking Services in the Republic of Uzbekistan. Web of Semantic: Universal Journal on Innovative Education, 2 (6), 21–30. – 1910.
86. Nodirovna M. S. Foreign Experience in Supporting Entrepreneurship and Business Activity of Women. WEB OF SYNERGY: International Interdisciplinary Research Journal Volume2, Issue 5 Year 2023 ISSN: 2835-3013 <https://univerpubl.com/index.php/synergy> <https://scholar.google.com/citations>.
87. Nodirovna M. S., TUGLI S. T. and AI Abduazizovich, (2022). WAYS TO INCREASE THE EFFICIENCY OF GOVERNMENT SERVICES IN THE EMPLOYMENT OF THE POPULATION IN UZBEKISTAN //Gospodarka i Innowacje. – С. 29-37.
88. Nodirovna M. S., Mamasoliyevna K. C., Ugli S. 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. – 2022. – T. 12. – №. 4. – C. 213-218.

89. Nodirovna M. S. FOREIGN TO THE SECTORS OF ECONOMY OF UZBEKISTAN ATTRACTING INVESTMENTS.
90. Nodirovna M. S., Bakhtiyorovich S. J. Ta‘‘ nakulovich, TK (2022) //Prospects for the Development of Small Business and Entrepreneurship in the Digital Economy. AmericanJournalofEconomicsandBusinessManagement,[online]. – T. 5. – №. 3. – C. 248-252.
91. Nodirovna M. S. Ta‘‘ nakulovich, TK and Baxtiyorovich, SJ (2022) //WAYS TO IMPROVE THE EFFICIENCY OF MEDICAL SERVICES IN THE CONDITIONS OF THE DIGITAL ECONOMY. GospodarkaiInnowacje.,[online]. – T. 22. – C. 182-186.