ISSN-L: 2544-980X

TRADE AND NATIONWIDE SALES ORGANIZATIONAL AND PLATFORM NUMBERS ORGANIZE THIS ELECTRONIC PROCUREMENT MANUAL TRAINING TOOL

KURBANOVA RAKHIMA JAMSHEDOVNA¹

KURBONOV JAMSHED MADJIDOVICH²

UMIRZOKOVA SEVINCH KARIM KIZI³

Abstract. Trade and nationwide sales organizational and platform numbers organize this electronic procurement manual training tool.

Keyword: JSC "KASBN" Kalugada (Russia) ishlab chikarilsa, "Elektronik92-06RF". Sofia shari Bulgariyadagi "Electronics EAD" firmasi tomonidan, "Electronmash-NGR2113-1103F", "Electronmash" (Russia, St. Petersburg); "ELVES-01-03F".

Introduction. Production of cash registers at enterprises of different countries. "Elektronika92-06rf "if the" AMS-100F "machine is produced at the Sosen instrument building plant or OAO"kasbn" Kaluga (Russia). The city of Sofia was built by the Bulgarian firm "elektronika EAD", "Elektronmashngr2113-1103f", "Elektronmash" (St. Petersburg, Russia); "elves-01-03f" Tula instrumentation plant (Russia); "SAMSUNG ER 4615 RF"by Samsung electronics, South Korea.

Research methodology. Although they are produced in different firms and states, but are considered similar in many characteristics, and the cashier with the buyer is carried out in the middle of the operator, that is, in human and machine dialogue. In this case, the cashier operator acts as a ham executor and programmer. After the correct movement of the cashier-operator, the next operation, this machine must be put in one mode at a time by turning its key or using a keyboard. Such modes include: programming mode, cash register mode; take and turn off indicators, Link mode with other EVMs or electronic scales, and testing mode.

Table 1. Control cash register machine programming and operation

T /	Cashier-operator and control cashier dialogue.		
p №	In which mode	The cashier is the operator's character.	

¹ Associate professor, Docent of The Department of Real economics,

Samarkand institute of economics and service, Uzbekistan

At the Samarkand Institute of Economics and Service, Uzbekistan

E-mail: sevinchumirzoqova10@gmail.com

Author's contacts: +998934542776



² Professor, Samarkand Institute of Economics and service, Uzbekistan

³ Student in-group IK-122,

I	Programming	the machine is put to perform the main case operas. To enter this mode,
	mode	the machine key with the "og" marking is brought to the og/P/T position,
		and the number "999" is dialed through the keyboard, and the "it" key
		(total) is pressed. After that, one of the programs on 10 machines is
		selected
1	Check head and	it is programmed in Russian and Latin symbols. In this case, the
	end programming	row should be 16 characters long with a check (zagolovka) and the end
		should not exceed six rows each. After the beginning and end of the check
		are programmed, the programmed text is pechat if the "it" (total) button
		is pressed.
		When programming a commodity price Code, up to 200 goods prices can
		be programmed and the cashier's work can be accelerated. Using the
		numeric keypad, a three-character commodity valuation code, a
		commodity standing section number I, and a commodity valuation are
		issued. With the click of the "It" button, an information of the price of all
		goods is issued to the check and control tape.
2	Programs option	in doing so, the following option systems can be programmed:
	systems	-option-0-allow several cashiers to work or stop working;
		-option-in 1, issue the amount of money in sums or in penny format;
		-option-in 2, giving a small check mode in one sector or in several sectors;
		- option-output 3-Zero-register format mode to pechat;
		-option – 4-raryadi output in cashier mode;
		- option - 5-forbidding and refund or allow payment to sectors.
3	In tax	two taxes and the value of the current tax (%) are programmed.
	programming	Entering the balance of money at the beginning of the day. In this case, in
		the memory of the car, a balance of money is entered in sums to the four
		working cashiers who wish at the beginning of the day.
4	Programming	All working cashiers will receive the desired password numbers in a six-
	passwords.	digit number.
5	Programming	In this, up to 255 credit schets can be programmed. It will not be possible
	credit schemes	to delete credit schemes, the amount of which will decrease at the time of
_		payment. The credit code is programmed in three numbers and the sum.
6	Sectional closure	Unused sectors block the button, and check War will not be possible. If
	program	there is an action on the war, the indicator reports the error. In the initial
	36.11	state, all sects will be open.
7	Machine number	a case number can be programmed in the hexadecimal view.
	programming	
8	Data .	Such programming is considered special and applies only if the entered
	programming	Data is more than it is now. This is done by masters or tax employees.
	0.1	Because, in this case, the filling of the machine is required to be changed.
9	Cash register	In this case, the cashier formalizes checks for the goods received. To do
	mode	this, the cashier key of Type" K "is brought to the" K " position of the
		lock. With the click of the button" It", it is confirmed that the cash register
		mode is set, and the check tape will be issued with the beginning, current
		date, cashier number, cashier number of the previously programmed



		check. More than 20 different types of operas can be performed in this
		mode.
II	Formalize the check (not indicating the	The cashier strikes a check on the desired removable good, in which no more than 10 numbers indicate the sector and the total amount using the keyboard. Indicates the amount in sums and coins. If there is a penny in
	amount) of the goods sold	the price, then it is separated by a dot.
1	In the introduction and pechat of the amount of goods	in pechat, the number Diales the number amount on the keyboard, then presses the "X" (multiplication) key, enters the commodity price, closes the check with the "it" key, indicating the sectional number.
2	Entering the brand price Code	a programmed commodity formalizes a check through a valuation code, in which the valuation code Diales the name, multiplying by the number of goods to be paid and ending with an "it".
3	Accounting and pechati Intermediate Result	This is done before subtracting the total amount of the opera, at a percentage discount or additional factor, and pressing the "PI" button (intermediate total).
4	Discount percentage input and pechat	an operation for calculating the discount is performed, which is transferred to the sum of one or all purchased goods
5	Introduction and pechat of additional fiosis,	it is also calculated from the sum of one or all received goods.
6	Check fee	This operation is performed when completing the registration of the check from which the goods were received, pressing the "check" button.
7	Loan fee	In the numbers from 0 to 255, a credit number with a numeric keypad is entered, the payment is executed, and the check clearance is terminated.
8	Giving calculation opera	The intermediate total is obtained, and it is possible to speed up the registration of the check by pressing the" it "keyboard
9	Proofreading cash payment	in proofreading opera, it is possible to cancel the last received sum of goods until the check is closed, for which the "Corr" (proofreading) is printed.
10	Forfeiture	in a cancellation opera, it is possible to cancel, or partially cancel, all the amount in which the edge was hit until the check was closed. To do this, the key" Ann " (annulation) is pressed and the canceled sum is dialed.
11	Back to the sector	in return opera, The "Vzs" (valid sectional) key can be returned to the sectional by typing bositsh, the refundable sum, and the sectional number
12	Cashback	In this opera, the sum of money can be returned to the cash register without the addition, not even showing the sectional number.
13	When performing payment from the cash register and the sector	the operation is performed as if you were paying the money.



14	Tax entry and	before closing the check, the programmed tax percentage and number are
14		
	pechat	dialed, thereby adding a tax supplement to the total amount of goods
		received.
15	Repeat check	if the quality of the check is low, if the check tape breaks this operation is
		performed, and the previous check is repeated. In this opera there is no
		collection at the box office, the check number I, and the time remains the
		same as in the previous check. To do this, you need to press the" pov Ch
		" (povtor cheka) button.
16	Performing	In this case, the machine is brought to the normal calamulator mode, in
	arithmetic	which the assembly does not appear at the cash register. The account can
	operations using a	be pitted on the check tape as needed. To do this, the "kalk" (calculator)
	built-in Calculator	button is pressed and switched to mode.
17	Drawing up and	If the cash register works for several sectors, the pre-programmed will be
	pasting a short	used in the formalization of goods received in different sectors as needed,
	check	in the case of a separate check stroke, and in the case of general sectors,
		the check is used in war.
18	See present time	To do this," X " (multiplication) is pressed. The current date in the
	and date	indicator on repeated pressing: day, month and year comes out in the
		form.
	EVM mode of	In this mode, the machine will exchange informations through the Interior
III	operation	PS-232 and program supply, which are contained in the personal
		computer. The computer will receive information about the beginning and
		completion of the check on the machine, and the code iva will give the
		Goods Price, Tax add-on and other informations, and its work from the
		control cash machine.
		control cash machine.

In the cashier-operator and control cashier dialog listed in the table: programming mode, cashier mode, mode of operation in EVM we considered. But in the control case, in addition to the electronic weighing bonding mode and the testing mode, the ham enters, in which the scales or other electronic means must be connected to the scales through intefes.

If the control is connected to the cash register electronic scales, then the mode of operation of them is carried out in the same dialogue.

Mode of work with electronic scales. In this mode, it is understood that the cash register works through a special communication wing with electronic scales in the trading room. In terms of this communication functionality, POS terminals will directly depend on its programmability (cash register software). The cash register program should help all trading processes: money receipt opera, refunds, sorting, various payments, etc. In modern programs, various marketing programs: discounts, bonuses, holding promotions, etc.k. it will be possible to enter. Just as it should also protect the cashier from unsecured actions, store data, be able to operationally change spravochniks, perform video surveillance, speed up the queue.

According to Soft-sib experts, the most commonly used cash registers currently include: "Profi-T", "barcode-M: cashier", "Frontol", "Advanced Store Si Retail".

In the case program" Supermag-ukm " there is a special database with which it is indicated which case opera with which button and in which case the key is in

Programming the work of Libra. To perform various functions on the electronic scales, a large amount of informations is programmed and inserted into the memory of the electronic scales. Then they are read



in the indicator or used in other works. This information is applied to the plates or other work of the scales.

The information's included in the Libra memory can be numliv a text. Any commodity will necessarily have a variable and a constant number or text data. Therefore, programming is performed with written and in-line Latin or Russian alphabet letters.

The model of different scales will have memory of different capacities. The ve-15t scales store 7 different brand prices in memory. The ve-15te2-8 grade maintains a rating and brand name of 1000 out of 200 in its memory, depending on its modification in the LP model.

When the scales are connected to personal computers, it is possible to transfer information about the commodity from the computer's memory to the scales. This reduces its programming process, reduces error, dramatically reduces data input time, especially if the scales are several.

In accordance with maxad, it is necessary to note that all electronic techniques used in the enterprise (large kismi IBM, Xerox, Panasonic firms) are specially created and provided programs. At the enterprise in recent years, the processing of additional informations to special IBM personal computers and the acquisition of search programs have caused the enterprise to change all its performance. In the future, a programming position will definitely be established at the enterprise, and specialists in this Soha will have to be involved.

Based on these electronic techniques, programs "Profi-T", "barcode-M: cashier", "Frontol", "Advanced Storesi Retail" are used. Obtained at the enterprise, HPEP ro Liant DL120 Gen9 Serverixcham 1U chassis and Intel® Xeon® E5-2600v3 / v4 or E5-1600v3 / v4 processor for high performance efficiency, with a frequency of 2400 MGs, with a maximum power of 256 GB. With the help of a single system in this created enterprise, the enterprise works by establishing many of the above additional services.

The NEAX 7400 ISC uses RAM (Random Access Memory) technology to update and save software. Maintenance and diagnostics of the station is carried out from a personal computer running in the MAT (Maintenance Administration Terminal) program with a friendly interface, developed in the spirit of the "man-machine" concept. This tool provides:

- ✓ Database management system;
- ✓ Save a paper copy of the program data;
- ✓ Traffic intensity management and control;
- ✓ Show display failures and issue a message about them to the printer;
- ✓ Display information about the installed hardware and software (map location, key location, built-in hardware version, etc.).

LIST OF LITERATURE USED

- 1. Курбанов Ж. М., Курбанова Р. Ж., Курбанов Ш. Ж. Образование" синергетического эффекта" в технике переработки пищевых продуктов //Молодой ученый. -2018. №. 21. C. 53-56.
- 2. Ulugbekovich K. R. J. K. D. ECONOMIC AND EDUCATIONAL SYSTEMS //Journal of Modern Educational Achievements. 2023. T. 5. №. 5. C. 392-394.
- 3. Ulugbekovich K. R. J. K. D. ECONOMICAL DIGITAL COMMUNICATIONS IN PEGAGOGIG EDUCATION //Journal of Modern Educational Achievements. $-2023. T. 5. \cancel{N}_{2}. 5. C. 395-398.$
- 4. Jamshedovna K. R., Ulug'bekovich K. D. Innovation Stimulates the Formation of a Synergistic" Effect" in the Enterprise //Telematique. 2023. T. 22. № 01. C. 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. T. 2. № 4. C. 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. T. 402. C. 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. T. 402. C. 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. T. 402. C. 14024.
- 9. Jamshedovna K. R., O'G'Li S. J. S., Ulugbekovich X. D. ISHLAB CHIQARISHDA INNOVATSIYALARNI KENGAYTIRISH HAROITIDA KORXONA FAOLIYATI SAMARADORLIGINI OSHIRISH //Journal of marketing, business and management. -2023.-T.2.-N9. 2.-C.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. T. 383. C. 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. T. 402. C. 14025.
- 12. Jamshedovna K. R., Shavkatjonovich X. S., Ulug'Bekovich X. D. ISHLAB CHIQARISH DIVERSIFIKATSIYASINING IQTISODIY SAMARADORLIGINI BAHOLASH //Journal of marketing, business and management. − 2023. − T. 2. − №. 2. − C. 155-159.
- 13. Курбанова Р., Хакимов Д. УМУМИЙ ОВҚАТЛАНИШ 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. $-2022.-T.\ 1.-N$. 6. $-C.\ 103-117.$
- 15. Jamshedovna K. R. INNOVATION STIMULATES THE FORMATION OF A SYNERGISTIC" EFFECT" IN THE ENTERPRISE //American Journal of Interdisciplinary Research and Development. -2022.-T.4.-C.254-259.
- 16. Jamshedovna K. R. INCREASING ECONOMIC DEVELOPMENT IN UZBEKISTAN USING MODERN TECHNOLOGIES //International Journal of Early Childhood Special Education. 2022. T. 14. No. 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. T. 8. No. 4. C. 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. − T. 1. − №. 6. − C. 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.-T.4.-C.254-259.
- 21. Rakhima K., Jahongir K. ISOTHERMIC SUBSTANCE BENTONITE-SORBENTS SORBTION ISOTERM APPLIED MESOGOVAC KREMNEZEM IN OBTAINING A NANOCATALIZER //Journal of Advanced Scientific Research (ISSN: 0976-9595). − 2022. − T. 2. − №. 1.
- 22. Jamshed K., Rakhima K. INNOVATION STIMULATES THE FORMATION OF A SYNERGISTIC //Int. J. of Aquatic Science. -2021.-T. 12. -N0. 2. -C. 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. T. 24. C. 961-964.
- 26. Yazdonov Q. G., Ubaydullayev B. S., Mirzaeva S. N. THE PROBLEM OF ORGANIZING THE WORKPLACE AT THE ENTERPRISE //GospodarkaiInnowacje. 2022. T. 24. C. 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. T. 5. No. 6. C. 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. T. 5. C. 88-91.
- 29. Nortojiev 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. No. 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). ЎЗБЕКИСТОНШАРОИТИДААХОЛИНИИШБИЛАНТАЪМИНЛАШСОХАСИДАДАВЛАТХИ ЗМАТЛАРИСАМАРАДОРЛИГИНИОШИРИШЙЎЛЛАРИ.БАРҚАРОРЛИКВАЕТАКЧИТАДҚ ИҚОТЛАРОНЛАЙНИЛМИЙЖУРНАЛИ, [online] 2(4), pp.428–438.
- 41. M.S.Nodirovna, S.T.TUgli, 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. American Journal of Economics and Business Management, [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. T. 3. N2. 2. C. 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.-T. 10.- No. 10.-
- 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. $-2017. N_{\odot}. 1. C. 136-142.$
- 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. T. 11. № 1. C. 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 Innowacje. 2022. T. 23. C. 29-37.
- 50. Artikov Z. S. In Competitions Conducted by Belt Wrestling Use of Fast Technical Methods Efficiency //American Journal of Social and Humanitarian Research. − 2022. − T. 3. − №. 11. − C. 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. T. 3. No. 3. C. 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.-T.2.-N 10. -C.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://interpublishing.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. − T. 1. − №. 1.1 Economical sciences.
- 56. 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.
- 57. Мирзаева Ш. Н. и др. ЎЗБЕКИСТОН ШАРОИТИДА АХОЛИНИ ИШ БИЛАН ТАЪМИНЛАШ СОХАСИДА ДАВЛАТ ХИЗМАТЛАРИ САМАРАДОРЛИГИНИ ОШИРИШ ЙЎЛЛАРИ //BARQARORLIK VA YETAKCHI TADQIQOTLAR ONLAYN ILMIY JURNALI. 2022. T. 2. №. 4. C. 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. No. 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. No. 3. C. 161-165.



- 67. Nodirovna M. S., Sharif oʻgʻli 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 oʻgʻli 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. \mathbb{N} . 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. \mathbb{N} . 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. -T. 3. -N. 3. -C. 343-354.
- 74. ILKHAMOVNA S. Z., NODIROVNA M. S., SHUXRAT E. INNOVATIONS IN CULTURAL TOURISM IN SAMARKAND //Gospodarka i Innowacje. 2024. №. 45. C. 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. T. 3. N₂. 3. C. 355-367.
- 76. ILKHAMOVNA S. Z., NODIROVNA M. S., SAODAT X. AGRO AND ECOTOURISM IN UZBEKISTAN //Gospodarka i Innowacje. − 2024. − №. 45. − C. 169-177.
- 77. Nodirovna M. S. O'ZBEKISTONDA AXBOROT-TEXNOLOGIYALARINI RIVOJLANTIRISHNING IQTISODIY-HUQUQIY ASOSLARI //The Role of Technical Sciences in IV Industrial Civilization: International Scientific and Practical Conference (UK). 2023. T. 4. C. 153-164.
- 78. NODIROVNA M. S. ON THE CREATION OF ADDITIONAL PRODUCTS IN THE SERVICE PROCESS IN THE REPUBLIC OF UZBEKISTAN //TA'LIM VA INNOVATSION TADQIQOTLAR. 2023. T. 11. C. 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. C. 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 //Ижтимоийгуманитар 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. T. 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 JournalVolume2, Issue 5Year2023ISSN: 2835-3013https://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. C. 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. No. 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.

