

JAMOAT TRANSPORTIDA YO'LOVCHILAR TASHISHNI TASHKIL ETISH IMKONIYATLARI VA UNDA TRANSPORT LOGISTIKASI O'RNI

TDTU magistratura talabasi

Shodiyev Shohzod Hamza o`g`li,

SamDTU assistenti

Shodiyeva Dildora G`iyosovna

E-mail: Shaxzod5350145@gmail.com

Annotatsiya Shaharlar hayotida, ayniqsa, yirik shaharlar hayotida eng muhim o'rinn yo'lovchi transportiga, ayniqsa uning yo'nalishli turlariga tegishli bo'lib, ular odamlarning ijtimoiy va mehnat jarayonlarida ommaviy ishtirokini va moddiy va madaniy boyliklarni iste'mol qilishni ta'minlaydi.

Kalit so`zlar: Jamoat transporti, transport logistika, mahalliy transport, ekologik toza avtobuslar.

Kirish Aytish kerakki, zamonaviy sharoitda O'zbekistonning aksariyat yirik shaharlari yo'lovchi tashishning keskin ta'minlanganligi bilan ajralib turadi. Yo'nalish va xizmat ko'rsatuvchi yo'nalishlarda harakatlanuvchi avtotransport vositalari sonini qisqartirish, tashishga bo'lgan talabning qondirilmasligi, yuk tashish vaqtida transportning to'lib ketishi qoidaga aylangan, bu esa transport xizmatlari sifatining umumiy pasayishida namoyon bo'lmoqda. aholi uchun. Shu bilan birga, yo'lovchi transporti faoliyatining iqtisodiy va ijtimoiy jihatlari o'rtasidagi o'zaro bog'liqlikni ta'kidlash kerak, chunki xizmat ko'rsatish sifati, bir tomonidan, odamlarning yashash sharoitlarini (birinchi navbatda, harakatga sarflangan vaqt orqali) aniqlaydi. va ikkinchi tomonidan, ijtimoiy ishlab chiqarish samaradorligi (transport charchoqlari orqali).ish safarlarida). Shunday qilib, transport korxonalarini

faoliyatining iqtisodiy sharoitlarini normallashtirish va harakatlanuvchi tarkib parkini to'ldirish bilan birga, tashish jarayonlarini tashkil etishda zamonaviy yondashuvlarni amalga oshirish zarur. Jamoat transporti tizimini isloh qilish chora-tadbirlari to'g'risida keyingi yillarda aholiga avtotransport xizmatlarini ko'rsatishni yaxshilash, jamoat transporti yo'nalishlari tarmog'ini kengaytirish, harakatlanuvchi tarkiblar parkini zamonaviy ekologik toza avtobuslar bilan yangilash bo'yicha keng ko'lamli ishlar amalga oshirilmoqda.

Mavzu yuzasidan adabiyotlar tahlili Jamoat transportida logistika tamoyillarini qo'llash uzluksiz ishlash imkonini beradi transport jarayonlarini optimallashtirish operatorlarning ishtiroki sifatida tushuniladi va barcha transport xizmatlarini ko'rsatish jarayonida tarkibiy ob'ektlar (*Salek, 2021; Poliak va boshqalar, 2018*). Texnikani ishlab chiqishda logistika yondashuvi yo'lovchi tashish infratuzilmasi, birinchi navbatda, eng qisqa vaqtdan iborat yo'lovchilar oqimi hosil bo'ladigan asosiy joylar orasidagi aloqalar (*Xu et al., 2013; Chen va boshqalar, 2018*). Boshqaruvga logistik yondashuv orqali yo'lovchi oqimlari transportning alohida elementlarini birlashtirishni talab qiladi transport xizmatlarini imkon qadar yuqori darajada ta'minlay oladigan tarzda jarayon imkon qadar past xarajatlar bilan sifat darajasi (*Konecny va boshq., 2018*). Tegishli Ushbu tizimni boshqarish qiyin va omillar haqida keng bilim talab qiladi transportning eng samarali amalga oshirilishiga sezilarli ta'sir ko'rsatadi jarayon va tegishli xarajatlarni optimallashtirish (*Boschman & Kwan, 2008; Vakula & Raviteja, 2017*). Boshqa tomondan, past ko'rsatilgan tariflar va davlat byudjetini qo'llab-quvvatlash yordam beradi atrof-muhitning ifloslanishi va xavfi bilan bog'liq turli xil tashqi xarajatlarni kamaytirish baxtsiz hodisalar (*Litman, 2022; Bayar va boshq., 2020*). Jamoatchilik faoliyatini moliyalashtirish Transport, birinchi navbatda, davlat mahalliy hokimiyat byudjetlari tomonidan hal qilinishi kerak (*Poliak va boshqalar, 2017; Trippner-Xrabi va Podgorniak-Krzykacz, 2018; Androniceanu va boshqalar. 2022*).

Natija Muhokama Xorijiy mutaxassislar ishtirokida yangicha yondashuvlar asosida Toshkent shahridagi jamoat transportining yangi yo‘nalishlar tarmog‘i ishlab chiqildi. Shu bilan birga, transport harakatining muntazamligi, tashish xavfsizligi va sifatiga qo‘yiladigan talablarga rioya etilmasligi, tabaqlashtirilgan tariflarning yo‘qligi, jamoat transportining ustuvorligi ta’minlanmaganligi uning jozibadorligini pasaytirmoqda. Jamoat transportini moliyalashtirishning amaldagi tizimi harakatlanuvchi tarkiblar parkini tizimli ravishda yangilash va sohaga xususiy investitsiyalarni keng jalb etish imkonini bermayapti. Aholining tegishli sifat va qulaylikdagi yo‘lovchi tashishga bo‘lgan ehtiyojini to‘liq qondirish maqsadida sohaga bozor tamoyillarini joriy etish, xususan, moliyalashtirish tizimi va tarif siyosatini takomillashtirish, shuningdek, xususiy sektor uchun jozibador ishbilarmonlik muhitini yaratish. Yangi O‘zbekistonni 2022-2026 yillarda rivojlantirish strategiyasiga muvofiq.

Xulosa Statistik ma’lumotlarning tahlili shuni ko‘rsatdiki, so‘nggi yillarda temir yo‘l va havo qatnovining o‘sishi hisobiga aholining transport harakatchanligi ortib bormoqda, avtomobil transporti korxonalarining ahvoli barqarorligicha qolmoqda. Shu bilan birga, shahar transportini tashkil etish ijtimoiy-iqtisodiy vaziyatga eng katta ta’sir ko‘rsatadi, bu shahar va qishloq aholisining tuzilishi bilan izohlanadi, birinchisi O‘zbekiston aholisi umumiyligi sonining 73,4 foizini tashkil qiladi. . Shu bilan birga, avtobus qurilishidagi mavjud holat yuqori sifatli va zamonaviy harakat tarkibiga bo‘lgan ehtiyojni nazariy jihatdan mahalliy ishlab chiqaruvchilar tomonidan qondirish mumkinligini ko‘rsatmoqda.

Adabiyotlar ro`yxati

1. Конвенция о договоре международной дорожной перевозки грузов (КДПГ). – Москва, АСМАП. – 18с.
2. ООН. Европейское соглашение о международной дорожной перевозке опасных грузов (ДОПОГ-ADR), 2015 г.– Нью-Йорк, Женева, Том I и Том II
3. Правила перевозки опасных грузов автомобильным транспортом. Москва, 1996 г. – 100с.

4. Троицкая Н.А., Напольский Б.М. Перевозка опасных грузов в международном сообщении. Методические рекомендации – М.: АСМАП, 1998 – 128с.
5. Гуджоян О.П, Троицкая Н.А., Перевозка специфических грузов автомобильным транспортом – М.: Транспорт, 2001-160с.
6. Соглашение о международных перевозках скоропортящихся пищевых продуктов и о специальных транспортных средствах, предназначенных для этих перевозок. Москва, АСМАП, 1995 – 38 стр.
7. Инструкция по перевозке крупногабаритных и тяжеловесных грузов автомобильным транспортом по автомобильным дорогам Республики Узбекистан. / Приказ ГАК «Узавтойул» от 28.12.2006 № 260 АЙТИ, Ташкент, 2010 - 40с.
8. Батищев И.И. Международные автомобильные перевозки в контейнерах и транспортных пакетах. – Москва, АСМАП, 1995 г. – 40с.
9. Shodiyeva, D. G., Shernazarov, F. F. o‘g‘li, & Tohirova, J. I. qizi. (2023). BAKTERIYALARNING IKKILAMCHI BIOLOGIK FAOL METABOLITLAR SINTEZ QILISH XUSUSIYATLARI VA ULARNING FARMASEVTIKADA QO‘LLANILISHI. *RESEARCH AND EDUCATION*, 2(1), 269–276. Retrieved from <https://researchedu.org/index.php/re/article/view/1455>
10. G‘iyosovna , S. D. ., Mansur o`g`li, S. S. ., & Izzatullayevna, T. J. (2023). CICHORIUM INTYBUS KO`CHATLARIDAN OLINGAN YANGI KISLOTA FOSFATLARINING KINETIK VA TERMODINAMIK TADQIQOTLARI. *Новости образования: исследование в XXI веке*, 1(7), 428–434. извлечено от <http://nauchniyimpuls.ru/index.php/noiv/article/view/5283>
11. Shodiyeva , D. G., & Annayev , M. G. o‘g‘li. (2023). DOMINANT MICROORGANISMS IN CICHORIUM INTYBUS. *GOLDEN BRAIN*, 1(3), 175–181. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/1492>
12. Shodiyeva , D. G., & Xoljigitov , X. T. o‘g‘li. (2023). HUMAN IMMUNITY. *GOLDEN BRAIN*, 1(5), 174–180. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/1718>
13. Худжанова М. А., Шодиева Д. Г., Холжигитов Х. Т. СОСТОЯНИЕ МИКРОЭЛЕМЕНТНОГО СТАТУСА У ДЕТЕЙ БОЛЬНЫХ ОСТРОЙ РЕСПИРАТОРНО-ВИРУСНОЙ ИНФЕКЦИЕЙ //GOLDEN BRAIN. – 2023. – Т. 1. – №. 6. – С. 15-19.
14. Shodiyeva Dildora, & Annayev Muxriddin. (2023). Berberis integerrimaning umumiy tasnifi, tarqalishi va tibbiyotda qo‘llanilishi. *INTERNATIONAL JOURNAL OF RECENTLY SCIENTIFIC RESEARCHER’S THEORY*, 1(1), 7–12. Retrieved from <https://uzresearchers.com/index.php/ijrs/article/view/24>
15. Shodiyeva , D. G., Annayev , M. G. o‘g‘li, Mamarasulova , N. I., & Odilova , G. M. (2023). BERBERIS INTEGERRIMA BUNGENING IKKILAMCHI METABOLITLARINING DORIVORLIK XUSUSIYATLARI VA BIOTEXNOLOGIK AHAMIYATI. *GOLDEN BRAIN*, 1(10), 33–43. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/2998>
16. Annayeva, D. (2022). CICHORIUM INTYBUS LISOLATION OF ENDOPHYTIC MICROORGANISMS FROM PLANTS AND IDENTIFICATION OF BIOTECHNOLOGICAL POTENTIAL. Eurasian Journal of Medical and Natural Sciences, 2(6), 54–61. извлечено от <https://www.in-academy.uz/index.php/EJMNS/article/view/1755>
17. Annayeva, D. G. Y., Azzamov, U. B., & Annayev, M. (2022). ODDIY SACHRATQI (CICHORIUM INTYBUS L) O‘SIMLIGIDAN ENDOFIT MIKROORGANIZMLAR AJRATIB OLİSH. Oriental renaissance: Innovative, educational, natural and social sciences, 2(5-2), 963-972. <https://cyberleninka.ru/journal/n/oriental-renaissance-innovative-educational-natural-and-social-sciences>
18. Azimovich, A. U. B., G‘iyosovna, S. D., & Zokirovna, M. M. (2022). XLAMIDIYANING INSON SALOMATLIGIGA TA’SIRINI MIKROBIOLOGIK TAHILLI VA DIOGNOSTIKASI. Talqin va tadqiqotlar ilmiy-uslubiy jurnali, 1(11), 153-161. <https://doi.org/10.5281/zenodo.7305057>

19. Giyosovna, S. D. (2023). ODDIY SACHRATQI (CICHORIUM INTYBUS L) O'SIMLIK QISMLARIDAN ENDOFIT BAKTERIYALARING SOF KULTURALARINI AJRATISH USULLARI. Новости образования: исследование в XXI веке, 1(6), 387-393. <http://nauchniyimpuls.ru/index.php/noiv/article/view/3573>
20. Shodiyeva, D. (2023). BIO-MORPHOLOGICAL CHARACTERISTICS, GEOGRAPHICAL DISTRIBUTION AND USE IN TRADITIONAL MEDICINE OF CICHORIUM INTYBUS. GOLDEN BRAIN, 1(2), 252-256. <https://researchedu.org/index.php/goldenbrain/article/view/1337>
21. Shodiyeva, D. (2023). SANOAT MIKROBIOLOGIYASINING BIOTEXNOLOGIYADAGI AHAMIYATI. GOLDEN BRAIN, 1(2), 116-120. <https://researchedu.org/index.php/goldenbrain/article/view/1310>
22. Shodiyeva, D. (2023). INDOLIL SIRKA KISLOTA MIQDORINI ANIQLASH. GOLDEN BRAIN, 1(2), 321-324. <https://researchedu.org/index.php/goldenbrain/article/view/1361>
23. Dildora, S. (2023). CICHORIUM INTYBUSDAN OLINGAN BACILLUS AVLODIGA MANSUB BAKTERIYALARINING BIOTEXNOLOGIK POTENSIALI VA MIKROBIOLOGIYADAGI ISTIQBOLLARI. O'ZBEKİSTONDA FANLARARO INNOVATSIYALAR VA ILMİY TADQIQOTLAR JURNALI, 2(15), 726-732. <https://bestpublication.org/index.php/ozf/article/view/3359>
24. Annayeva, D. G. Y., Azzamov, U. B., & Annayev, M. O. S. (2022). O'SIMLIGIDAN ENDOFIT MIKROORGANIZMLAR AJRATIB OLİSH.
25. Dildora, S., & Mekhriniso, B. (2023, January). APPLICATION AREAS OF BIOLOGICALLY ACTIVE METABOLITES PRODUCED BY ENDOPHITE BACTERIA. In E Conference Zone (pp. 92-95). <http://www.econferencezone.org/index.php/ecz/article/view/1941>
26. Shodiyeva Dildora, & Bobakandova Mekhriniso. (2023). APPLICATION AREAS OF BIOLOGICALLY ACTIVE METABOLITES PRODUCED BY ENDOPHITE BACTERIA. E Conference Zone, 92–95. Retrieved from <http://www.econferencezone.org/index.php/ecz/article/view/1941>
27. Жамалова , Ф. А., Болтаев , К. С., & Шодиева , Д. Г. (2023). ВОЗБУДИТЕЛИ МИКОЗОВ СЛЕПНЕЙ НА ТЕРРИТОРИИ РАЗЛИЧНЫХ РЕГИОНОВ УЗБЕКИСТАНА. GOLDEN BRAIN, 1(3), 28–34. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/1465>
28. Makhmudova Zakro Vahobovna, Shodiyeva Dildora, & Olimjonova Sadokat Gulomjon's daughter. (2023). BIOLOGY AND BIOTECHNOLOGY OF ENDOPHITE MICROORGANISMS. World Bulletin of Public Health, 18, 115-117. Retrieved from <https://scholarexpress.net/index.php/wbph/article/view/2074>
29. Olimjonova , S. G. qizi, & Shodiyeva , D. G. (2023). BAKTERIYALARNI SUYUQ VA QATTIQ OZUQA MUHITLARIDA O'STIRISH SHAROITLARI. GOLDEN BRAIN, 1(3), 182–188. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/1496>
30. Shodiyeva , D. G., & Annayev , M. G. o'g'li. (2023). DOMINANT MICROORGANISMS IN CICHORIUM INTYBUS. GOLDEN BRAIN, 1(3), 175–181. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/1492>
31. G'iyosovna, S. D. (2023). ODDIY SACHRATQI (CICHORIUM INTYBUS L) O'SIMLIGIDAN ENDOFIT MIKROORGANIZMLAR AJRATISH VA ULARNING BIOTEXNOLOGIK POTENSIALINI BAHOLASH. <https://researchedu.org/index.php/goldenbrain/article/view/1506>
32. Shodiyeva , D. G. (2023). ODDIY SACHRATQI (CICHORIUM INTYBUS L) O'SIMLIGIDAN ENDOFIT MIKROORGANIZMLAR AJRATISH VA ULARNING BIOTEXNOLOGIK POTENSIALINI BAHOLASH. GOLDEN BRAIN, 1(3), 230–240. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/1506>
33. Shodiyeva Dildora G'iyosovna, & Tohirova Jayrona Izzatullayevna. (2023). VAKSINA OLİSH TEXNALOGIYASI VA UNING AHAMIYATI. GOLDEN BRAIN, 1(3), 256–260. <https://doi.org/10.5281/zenodo.7605291>

34. Boltayev , K. S., Jamalova , F. A., & Shodiyeva , D. G. (2023). MIKOZLARGA MIKROBIOLOGIK MIKROSKOPIK TASHXIS QO‘YISHNING O‘ZIGA XOS XUSUSIYATLARI. GOLDEN BRAIN, 1(3), 35–40. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/1466>
35. Shodiyeva , D. G., Jamalova , F. A., & Boltayev , K. S. (2023). BACILLUS THURINGIENSIS BAKTERIYALAR ASOSIDA YARATILGAN BIOPREPARATLAR. GOLDEN BRAIN, 1(3), 23–27. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/1464>
36. Hamza, S., Muzaffar, A. ., Dildora, S., & Ulug‘bek, A. . (2023). BACILLUS THURINGIENSIS BAKTERIYA SHTAMMLARINING PHASEOLUS VULGARIS O‘SIMLIGI BIOMETRIK KO‘RSATKICHLARIGA VA RIVOJLANISHIGA TA’SIRI. Scientific Impulse, 1(6), 327–332. Retrieved from <http://nauchniyimpuls.ru/index.php/ni/article/view/4355>
37. Shodiyeva, D. G., Shernazarov, F. F. o‘g‘li, & Tohirova, J. I. qizi. (2023). BAKTERIYALARING IKKILAMCHI BIOLOGIK FAOL METABOLITLAR SINTEZ QILISH XUSUSIYATLARI VA ULARNING FARMASEVTIKADA QO‘LLANILISHI. RESEARCH AND EDUCATION, 2(1), 269–276. Retrieved from <https://researchedu.org/index.php/re/article/view/1455>
38. Azimovich, A. U. B., G‘iyosovna, S. D., & Akmalovich, M. A. (2023). ANTIBIOTIKLAR TA’SIR DOI'RASIGA KO‘RA KLASSIFIKATSİYASI. Talqin va tadqiqotlar ilmiy-uslubiy jurnali, 1(17), 245–251. <https://cyberleninka.ru/article/n/antibiotiklar-tasir-doirasiga-kora-klassifikatsiyasi>
39. Azimovich, A. U. B., & G‘iyosovna, S. D. (2023). O ‘SIMLIK O ‘SISHI VA RIVOJLANISHIDA FOYDALI MIKROORGANIZMLARNING AHAMIYATI. Talqin va tadqiqotlar ilmiy-uslubiy jurnali, 1(17), 257-260. <https://cyberleninka.ru/article/n/o-simlik-o-sishi-va-rivojlanishida-foydali-mikroorganizmlarning-ahamiyati>
40. Shodiyeva D., Ashirov F., Murodova A. EFFECT OF BACILLUS THURINGIENSIS BACTERIAL STRAINS ON PHASEOLUS VULGARIS PLANT BIOMETRIC INDICATORS AND DEVELOPMENT //Science and innovation. – 2023. – Т. 2. – №. D2. – С. 49-56. <https://cyberleninka.ru/article/n/effect-of-bacillus-thuringiensis-bacterial-strains-on-phaseolus-vulgaris-plant-biometric-indicators-and-development>
41. Shodiyeva D., Shernazarov F. ANALYSIS OF THE COMPOUNDS PROVIDING ANTIHELMITIC EFFECTS OF CHICORIUM INTYBUS THROUGH FRACTIONATION //Science and innovation. – 2023. – Т. 2. – №. D2. – С. 64-70. <https://cyberleninka.ru/article/n/analysis-of-the-compounds-providing-antihelmitic-effects-of-chicorium-intybus-through-fractionation>
42. Vahobovna , M. Z ., G‘ulomjon qizi, O. S ., & G‘iyosovna , S. D . . (2023). CICHORIUM INTYBUSNI AN’ANAVIY TIBBIYOTDA QO‘LLANILISHI, FITOKIMYOVİY TARKIBI VA FARMAKOLOGİYADAGI AHAMIYATI. Scientific Impulse, 1(6), 1386–1392. Retrieved from <http://nauchniyimpuls.ru/index.php/ni/article/view/4776>
43. Giyosovna, S. D. (2023). CICHORIUM INTYBUSDAN YANGI BIRIKMA OLISH VA ULARNING BIOLOGIK TASIRI. O‘ZBEKİSTONDA FANLARARO INNOVATSİYALAR VA ILMİY TADQIQOTLAR JURNALI, 2(16), 156-164.
44. Giyosovna, S. D., Mansur oglı, S. S., & Izzatullayevna, T. J. (2023). CICHORIUM INTYBUS KOCHATLARIDAN OLINGAN YANGI KISLOTA FOSFATLARINING KINETIK VA TERMODİNAMİK TADQIQOTLARI. Новости образования: исследование в XXI веке, 1(7), 428-434.
45. Giyosovna, S. D., & Abdusalomovna, J. F. (2023). BACILLUS AVLODIGA MANSUB BAKTERIYALARING ANTIMIKROB VA ANTOGONISTIK XUSUSIYATLARI. Scientific Impulse, 1(6), 1852-1858.
46. Bobakhandova Mekriniso Fazliddinovna, & Shodiyeva Dildora G‘iyosovna. (2023). USAGE OF CICHORIUM INTYBUS IN TRADITIONAL MEDICINE, PHYTOCHEMICAL COMPOSITION AND IMPORTANCE IN PHARMACOLOGY. GOLDEN BRAIN, 1(5), 43–49. <https://doi.org/10.5281/zenodo.7663888>
47. G‘iyosovna, S. D., & Toshtemir o‘g‘li, X. X. (2023). HUMAN IMMUNITY.

48. Bobakhandova, M. F. (2023). USAGE OF CICHORIUM INTYBUS IN TRADITIONAL MEDICINE, PHYTOCHEMICAL COMPOSITION AND IMPORTANCE IN PHARMACOLOGY. GOLDEN BRAIN, 1(5), 43-49.
49. G'iyosovna, S. D., & Muxriddin G'iyos o'g', A. (2023). DOMINANT MICROORGANISMS IN CICHORIUM INTYBUS.
50. G'iyosovna, S. D. (2023). BAKTERIYALARNI SUYUQ VA QATTIQ OZUQA MUHITLARIDA O'STIRISH SHAROITLARI.
51. Boltayev, K. S., & Jamalova, F. A. (2023). MIKOZLARGA MIKROBIOLOGIK MIKROSKOPIK TASHXIS QO 'YISHNING O 'ZIGA XOS XUSUSIYATLARI. GOLDEN BRAIN, 1(3), 35-40.
52. Tohirova, J. I. (2023). VAKSINA OLISH TEXNALOGIYASI VA UNING AHAMIYATI. GOLDEN BRAIN, 1(3), 256-260.
53. Jamalova, F. A., & Boltayev, K. S. (2023). BACILLUS THURINGIENSIS BAKTERIYALAR ASOSIDA YARATILGAN BIOPREPARATLAR. GOLDEN BRAIN, 1(3), 23-27.
54. Vahobovna, M. Z., & Giyosovna, S. D. (2023). CICHORIUM INTYBUSNI ANANAVIY TIBBIYOTDA QOLLANILISHI, FITOKIMYOVIY TARKIBI VA FARMAKOLOGIYADAGI AHAMIYATI. Scientific Impulse, 1(6), 1386-1392.
55. Giyosovna, S. D., Mansur ogli, S. S., & Izzatullayevna, T. J. (2023). CICHORIUM INTYBUS KOCHATLARIDAN OLINGAN YANGI KISLOTA FOSFATLARINING KINETIK VA TERMODINAMIK TADQIQOTLARI. Новости образования: исследование в XXI веке, 1(7), 428-434.
56. o'g'li Shernazarov, F. F., & qizi Tohirova, J. I. (2023). BAKTERIYALARING IKKILAMCHI BIOLOGIK FAOL METABOLITLAR SINTEZ QILISH XUSUSIYATLARI VA ULARNING FARMASEVTIKADA QO 'LLANILISHI. RESEARCH AND EDUCATION, 2(1), 269-276.
57. Shodiyeva, D., Bobakandova, M., Annaev, M., & Tokhirova, J. (2023). IDENTIFICATION AND ISOLATION OF ENDOPHYTIC FUNGI PRODUCING L-ASPARAGINASE IN REPRESENTATIVES OF THE ASTERATCEA FAMILY. Science and innovation, 2(D2), 107-112.
58. Giyosovna, S. D., Fazliddinovna, B. M., & Shodiyevich, S. H. (2023). FITOPATOGENLARGA QARSHI BAKTERIYALAR DAN FOYDALANISH VA ULARNING SAMARADORLIGINI BAHOLASH. IQRO JURNALI, 2(1), 78-82.
59. Annayev, M., Shodiyeva, D., & Annayev, M. (2023). BACILLUS SAFENSIS BAKTERIYA SHTAMLARINING BIOTEXNOLOGIK POTENSIALINI BAHOLASH. GOLDEN BRAIN, 1(7), 25-30.
60. Shodiyeva , D. G., & Xoljigitov , X. T. o'g'li. (2023). HUMAN IMMUNITY. GOLDEN BRAIN, 1(5), 174–180. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/1718>
61. Azimovich, A. U. B. Shodiyeva Dildora G 'iyosovna.". O 'SIMLIK O 'SISHI VA RIVOJLANISHIDA FOYDALI MIKROORGANIZMLARNING AHAMIYATI." Talqin va tadqiqotlar ilmiy-uslubiy jurnali, 1, 257-260.
62. Fazliddinovna, B. M. Shodiyeva Dildora G'iyosovna.(2023). *USAGE OF CICHORIUM INTYBUS IN TRADITIONAL MEDICINE, PHYTOCHEMICAL*.
63. Azimovich, A. U. B. Shodiyeva Dildora G 'iyosovna, and Maxmudov Aziz Akmalovich." ANTIBIOTIKLAR TA'SIR DOIRASIGA KO 'RA KLASSIFIKATSIYASI." Talqin va tadqiqotlar ilmiy-uslubiy jurnali 1, no. 17 (2023): 245-251.
64. Shodiyeva, D., & Shernazarov, F. (2023). Analysis of the compounds providing antihelmitic effects of chichorium intybus through fractionation. Science and innovation, 2 (D2), 64-70.
65. THEERTHA MOHAN JOSE MERIN TREESA PADIMALLA USHASREE PRATAP THARANI, & ANNAEV MUZAFFAR. (2023). MYOCARDITIS AND PERICARDITIS. *Innovations in Technology and Science Education*, 2(9), 1885–1896. Retrieved from <https://humoscience.com/index.php/itse/article/view/933>

66. Shodiyeva, D., Jamalova, F., Annayev , M., & Tohirova, J. (2023). HISTORY OF STUDY OF ENDOPHYTIC MICROORGANISMS. *GOLDEN BRAIN*, 1(14), 20–29. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/3598>
67. Dildora, S., Fazliddinovna, M., Gulnoza, O., & Shohzod, S. (2023). BACILLUS PUMILIS BAKTERIYALARI MIKROBIOLOGIK TAHLLILI VA BIOTEXNOLOGIYADAGI AHAMIYATI. *ОБРАЗОВАНИЕ НАУКА И ИННОВАЦИОННЫЕ ИДЕИ В МИРЕ*, 22(2), 154-161. https://scholar.google.com/scholar?hl=ru&as_sdt=0%2C5&q=BACILLUS+PUMILIS+BAKTERIYALARI+MIKROBIOLOGIK+TAHLILI+VA+BIOTEXNOLOGIYADAGI+AHAMIYATI.&btnG=
68. G`iyosovna , S. D. ., Mansur o`g`li, S. S. ., & Izzatullayevna, T. J. (2023). CICHORIUM INTYBUS KO`CHATLARIDAN OLINGAN YANGI KISLOTA FOSFATLARINING KINETIK VA TERMODINAMIK TADQIQOTLARI. *Новости образования: исследование в XXI веке*, 1(7), 428–434. извлечено от <http://nauchniyimpuls.ru/index.php/noiv/article/view/5283>
69. Shodiyeva , D. G., Annayev , M. G. o‘g‘li, Mamarasulova , N. I., & Odilova , G. M. (2023). BERBERIS INTEGERRIMA BUNGENING IKKILAMCHI METABOLITLARINING DORIVORLIK XUSUSIYATLARI VA BIOTEXNOLOGIK AHAMIYATI. *GOLDEN BRAIN*, 1(10), 33–43. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/2998>