



LMS (LEARNING MANAGEMENT SYSTEM) LEARNING MANAGEMENT SYSTEM FEATURES

Akhmedova Zulhumor Ikromovna

Rahmatova Nargisa Latipovna

Asia International University

General technician Department of Sciences teacher

akhmedovazulhumor85@gmail.com

<https://doi.org/10.5281/zenodo.10517194>

INTRODUCTION

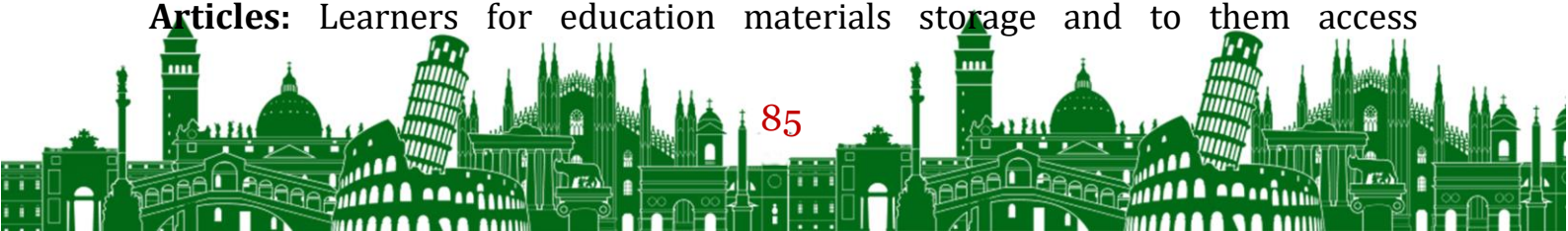
Raising the morale of young people and discovering highly qualified specialists among them is at the center of the strong social policy conducted for the youth, for the future and benefit of the youth in our republic.

In the world experience, one of the important goals of higher education is the professional development of students, the formation of their cognitive skills and the practical application of the acquired knowledge, skills, skills and competencies to life. Decree No. PF-5953 of the Cabinet of Ministers of the Republic of Uzbekistan dated March 2, 2020 "Starting from the 2020/2021 academic year, introduce the procedure for gradually transferring the educational process to the credit-module system in the republic's higher education institutions " is said. In this system of students independent to work separated hours share increased _

That's it basically higher education in institutions education system quality increase in order to traditional teaching tools with one in line modern information and communication technologies Create and apply need will be This issue solution to do for to teach intended software tools , including electron educational and methodological complexes work exit need will be Usually computer constant technical tool as place holds _ Thus the student from computer _ placed issue appropriate and fast point in reaching information from technologies appropriate use the basics absorbs .

LMS (LEARNING MANAGEMENT SYSTEM) LEARNING MANAGEMENT SYSTEM
FEATURES

LMS (Learning Management System) or Education management system , education process manage , organize monitoring , and _ _ to learners information present reach for used software tool and from systems is one LMS features the following to be can _ **Online Lessons and Topics:** Program learners for online lessons download and manage opportunity present to reach **Videos and Articles:** Learners for education materials storage and to them access





opportunity present reach (video, article , electronic textbooks). **Tasks and Tests:** To students tasks perform tests _ transfer , and the results manage opportunity present to reach **Interactive Programs and Tasks:** Students interesting and interactive in methods education to get road to put for interactive programs and tasks . **Monitoring and Evaluation:** Readers activity monitoring _ and evaluation opportunity present to reach **Electronic services:** electronic appeals and another opportunities through learners with communication and interactivity . **Statistics and Analytics:** Readers statistics , records , works , and the results evaluation for in the system monitoring activities _ and analytical information present students , teachers , and another education in the field specialists between cooperation and communication opportunities present to achieve **Information Security:** Private data and events safety provide for necessary safety methods . **Platform About Service:** Platform features change the system update , and data base manage opportunity present reach .LMS systems student and teachers for education process perfect to manage help will give and online of education a lot side that he is healed provides . To learn increase , data exchange more facilitate , and of education prospects for good organize to reach in providing helper will be **Main Features:** Learners and Teachers For Application Interface: Platform learners and teachers for easy to use adapts and to users amenities creates _ **Online Lessons and Video Tutorials:** Teachers to the students online lessons and video tutorials present enough . **Tasks and Tests:** Teachers to the students tasks is giving tests spend and the results manage . **Electronic Textbooks and Materials:** Electronic textbooks , pdf files , articles and another education materials storage and to them access opportunity _ **Interactive Programs and Games:** Students motivation to do for interactive programs , games and another students with cooperation opportunity _ **Monitoring and Evaluation:** Teachers students evaluates and their they monitor their activities . **Electronic Communication and Collaboration:** Teachers students with online communication they do and in cooperation they work **Information Security:** Information safety provide , private information protection they do **Statistics and Analytics:** Readers and teachers of activity statistics information they show and analysis to do opportunity _ **Somehow section:** For example , forums , chats , electronic mail , communication pages such as instruction to departments have will be of LMS





Systems Passable Information: Schools and higher study Countries: LMS systems students Change is good education organize reach and assessment increase for schools and higher study countries by wide is being used .

Enterprise and Entrepreneurship: Enterprise and entrepreneurship in the field employees to education pulling given LMS systems in enterprises too learning process organize to monitor _ and in assessment is being used .

Study Centers: Education centers and education courses are also LMS systems through education organize reach and students evaluation for is using

Corporate Education: Corporate organizations LMS systems employees learning , new knowledge get , and activities in assessment they use

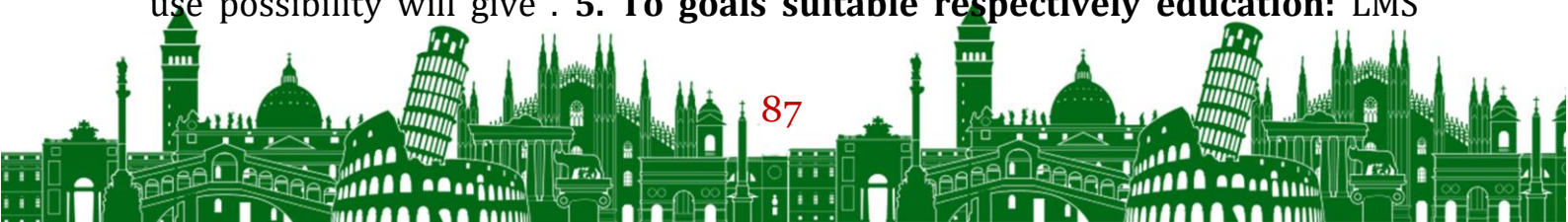
Universities and Education Institutions: Universities and education in institutions teachers , students and experienced specialists study process manage for From **LMS systems is using** Learning Management System systems education innovative and efficient in doing important important have being a student and teachers for of education organize to be done and monitoring _ facilitates. Learning Management System (LMS) systems , education in the field news and organizations for efficient and innovative solutions offer is enough

The following addition data LMS systems about : 1. Daily Monitoring and Assessment: LMS systems teachers and students activities watching go , control to do and evaluation opportunity present is enough This is education process efficient manage and each one of the student development control to do help will give .

2. Learning Analytics and Data: LMS systems learners and teachers activities about analytical information present is enough These are data , organizations for education process analysis in doing and new methods in development help give they get **3. Online Portfolio and Personal Leadership:** Students LMS systems for online portfolios and personal leadership to increase help will give . This is the students own development study , personal goals to put and mastered education directions in creating help will give .

4. Mobile Platforms for Adapted to :

Mobile platforms for adapted (mobile-friendly) Learning Management System (LMS) systems , students and teachers for mobile devices (smartphones and through tablets). to education to achieve facilitate for created _ These systems , to users education materials , tasks , lessons and another system functions online way reach enable will give . Many LMS systems mobile to use through applications (apps) . possibility will give . That's it, readers and teachers for to education to achieve makes it easier and everyone in the place from education to use possibility will give . **5. To goals suitable respectively education:** LMS





systems organizations for special education directions to compose possibility will give . To the goals suitable respectively education modules Create and them manage for amenities present is enough **6. Integration** : LMS systems many another systems and services with integration will be done . These are organizations for education system their own another integration into programs do , information exchange and education optimization enable will give . **7. Manual and Indicators:** LMS systems students for manuals , electronic books , video tutorials and indicators present in reaching help will give . This is the students themselves to learn makes it easier . **8. Education Process Management:** LMS systems management functions through to teachers education modules create , tests compilation , results evaluation and in monitoring help will give . **9. Global Cooperation and Communication:** LMS systems students , teachers and organizations global cooperation between and communication opportunities in creating help will give . Forums , communication panels and interactive tools through education more accelerates.LMS systems education in the field innovative solutions offer is enough and to organizations education process efficient management , students to learn facilitate and education systems in development help will give

References:

1. Axmedova, Z. I. (2023). LMS TIZIMIDA INTERAKTIV ELEMENTLARNI YARATISH TEXNOLOGIYASI. Educational Research in Universal Sciences, 2(11), 368-372.
2. Axmedova, Z. (2023). MOODLE TIZIMI VA UNING IMKONIYATLARI. Development and innovations in science, 2(11), 29-35.
3. Ikromovna, A. Z. (2023). USING THE USEFUL ASPECTS OF THE MOODLE SYSTEM AND ITS POSSIBILITIES. American Journal of Public Diplomacy and International Studies (2993-2157), 1(9), 201-205.
4. Zulxumor, A. (2022). IMPLEMENTATION OF INTERACTIVE COURSES IN THE EDUCATIONAL PROCESS. ILMIY TADQIQOT VA INNOVATSIYA, 1(6), 128-132.
5. Ikromovna, A. Z. (2023). SQL (STRUCTURED QUERY LANGUAGE) STATISTICAL PACKAGES OF CAPABILITIES. Best Journal of Innovation in Science, Research and Development, 2(12), 781-787.
6. Ikromovna, A. Z. (2023). SQL (STRUCTURED QUERY LANGUAGE) CAPABILITIES OF THE STATISTICAL DATABASE LANGUAGE. Multidisciplinary Journal of Science and Technology, 3(5), 274-280.



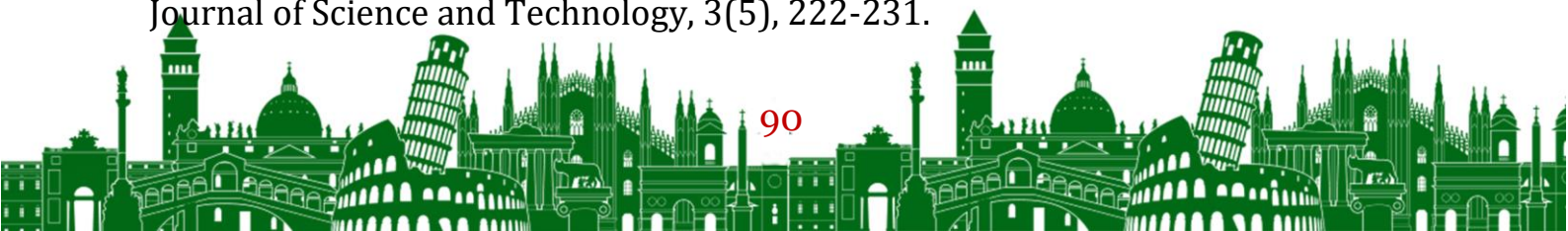


7. Akhmedova, Z. (2023). CREATION AND PLACEMENT OF INTERACTIVE ELEMENTS. Solution of social problems in management and economy, 2(13), 120-128.
8. Akhmedova, Z. (2023). EDUCATIONAL MANAGEMENT SYSTEMS, ELECTRONIC EDUCATION: TASKS AND OPPORTUNITIES. Theoretical aspects in the formation of pedagogical sciences, 2(21), 171-177.
9. Akhmedova, Z. (2023). DISADVANTAGES OF ELECTRONIC LEARNING. Current approaches and new research in modern sciences, 2(12), 99-109.
10. Akhmedova, Z. (2023). SQL SPECIFICATIONS FOR DATA ANALYSIS. Science and innovation in the education system, 2(13), 113-120.
11. Ikromovna, A. Z. (2023). Programming Environments for Creating Mobile Applications on the Android Operating System. American Journal of Public Diplomacy and International Studies (2993-2157), 1(10), 305-309.
12. Boboqulova, M. X. (2023). STOMATOLOGIK MATERIALLARNING FIZIK-MEXANIK XOSSALARI. Educational Research in Universal Sciences, 2(9), 223-228.
13. Xamroyevna, B. M. (2023). ORGANIZM TO 'QIMALARINING ZICHLIGINI ANIQLASH. GOLDEN BRAIN, 1(34), 50-58.
14. Khamroyevna, M. B. (2023). PHYSICO-CHEMICAL PROPERTIES OF BIOLOGICAL MEMBRANES, BIOPHYSICAL MECHANISMS OF MOVEMENT OF SUBSTANCES IN THE MEMBRANE. Multidisciplinary Journal of Science and Technology, 3(5), 217-221.
15. Bobokulova, M. K. (2023). IMPORTANCE OF FIBER OPTIC DEVICES IN MEDICINE. Multidisciplinary Journal of Science and Technology, 3(5), 212-216.
16. Mukhtaram Bobokulova Khamroyevna. (2023). Radiation Protection. Dosimetry . Central Asian Journal of Medical and Natural Science, 4(6), 134-139.
17. Bobokulova, M. K. (2024). TOLALI OPTIKA ASBOBLARINING TIBBIYOTDAGI AHAMIYATI. GOLDEN BRAIN, 2(1), 517-524.
18. Behruz Ulug'bek o'g, Q. li.(2023). Mobil ilovalar yaratish va ularni bajarish jarayoni. International journal of scientific researchers, 2(2).
19. Behruz Ulug'bek o'g, Q. (2023). USE OF ARTIFICIAL NERVOUS SYSTEMS IN MODELING. Multidisciplinary Journal of Science and Technology, 3(5), 269-273.
20. Behruz Ulugbek og, Q. (2023). TECHNOLOGY AND MEDICINE: A DYNAMIC PARTNERSHIP. International Multidisciplinary Journal for Research & Development, 10(11).
21. Quvvatov, B. U. o'g'li . (2023). ALEXNET - TASVIRLARNI TASNIFLASH UCHUN KONVOLYUTSION NEYRON TARMOQ. GOLDEN BRAIN, 1(34), 77-90.





22. Latipova, S. S. qizi . (2024). CAPUTO MA'NOSIDAGI KASR TARTIBLI TENGLAMALARDA MANBA FUNKSIYANI ANIQLASH BO'YICHA TO'G'RI MASALALAR. GOLDEN BRAIN, 2(1), 375–382.
23. qizi Latipova, S. S. (2023). BETA FUNKSIYA XOSSALARI VA BU FUNKSIYA YORDAMIDA TURLI MASALALARNI YECHISH. GOLDEN BRAIN, 1(34), 66-76.
24. Latipova, S. S. qizi . (2024). KASR TARTIBLI ODDIY DIFFERENSIAL TENGLAMALAR. GOLDEN BRAIN, 2(1), 383–390.
25. Latipova, S. S. qizi . (2024). GAMMA FUNKSIYA. GOLDEN BRAIN, 2(1), 391–399.
26. qizi Latipova, S. S. (2023). SOLVING THE INVERSE PROBLEM OF FINDING THE SOURCE FUNCTION IN FRACTIONAL ORDER EQUATIONS. International Multidisciplinary Journal for Research & Development, 10(12).
27. Latipova, S. S. (2023). SOLVING THE INVERSE PROBLEM OF FINDING THE SOURCE FUNCTION IN FRACTIONAL ORDER EQUATIONS. Modern Scientific Research International Scientific Journal, 1(10), 13-23.
28. qizi Latipova, S. S. (2023). HEAT PHYSICAL MEANING AND ORIGIN OF DIFFUSION EQUATIONS. International Multidisciplinary Journal for Research & Development, 10(12).
29. daughter Latipova, S. S. (2023). HEAT PHYSICAL MEANING AND ORIGIN OF DIFFUSION EQUATIONS. World of Scientific news in Science, 1(2), 163-176.
30. Shahnoza, L. (2023, March). KASR TARTIBLI TENGLAMALARDA MANBA VA BOSHLANG'ICH FUNKSIYANI ANIQLASH BO'YICHA TESKARI MASALALAR. In " Conference on Universal Science Research 2023" (Vol. 1, No. 3, pp. 8-10).
31. qizi Latipova, S. S. (2023). RIMAN-LUIVILL KASR TARTIBLI INTEGRALI VA HOSILASIGA OID AYRIM MASALALARNING ISHLANISHI. Educational Research in Universal Sciences, 2(12), 216-220.
32. qizi Latipova, S. S. (2023). MITTAG–LIFFLER FUNKSIYASI VA UNI HISOBLASH USULLARI. Educational Research in Universal Sciences, 2(9), 238-244.
33. qizi Latipova, S. S. (2023). KASR TARTIBLI HOSILA TUSHUNCHASI. SCHOLAR, 1(31), 263-269.
34. qizi Sharopova, M. M. (2023). Working with folders in the JAVA programming language. Multidisciplinary Journal of Science and Technology, 3(5), 232-236.
35. qizi Sharopova, M. M. (2023). INTRODUCING" PROGRAM CONTROL OPERATORS" IN THE JAVA PROGRAMMING LANGUAGE. Multidisciplinary Journal of Science and Technology, 3(5), 222-231.





36. Sharopova, M. (2023). ARRAY AND ARRAYS INSTALLATION. Development of pedagogical technologies in modern sciences, 2(12), 102-107.
37. Sharopova, M. (2023). JAVA PROGRAMMING IN THE LANGUAGE HERITAGE TO DO SYNTAX. Current approaches and new research in modern sciences, 2(12), 82-87.
38. Sharopova, M. (2023). CHOOSE: COMPOSITION OR INHERITANCE. Science and innovation in the education system, 2(13), 96-102.
39. qizi Sharopova, M. M. (2023). JAVA TILI YORDAMIDA OB'JEKTA YUNALTIRILGAN DASTURLASH ASOSLARI BILAN TANISHISH. GOLDEN BRAIN, 1(34), 111-119.
40. Muxayyo Muxtor qizi Sharopova. (2023). INTRODUCING "PROGRAM CONTROL OPERATORS" IN THE JAVA PROGRAMMING LANGUAGE. Multidisciplinary Journal of Science and Technology, 3(5), 222-231.
41. Muxayyo Muxtor qizi Sharopova. (2023). Working with folders in the JAVA programming language. Multidisciplinary Journal of Science and Technology, 3(5), 232-236.
42. Murodov, O. T. R. (2023). Zamonaviy ta'limda axborot texnologiyalari va ularni qo'llash usul va vositalari. Educational Research in Universal Sciences, 2(11), 481-486.
43. Муродов, О. Т. (2023). РАЗРАБОТКА АВТОМАТИЗИРОВАННОЙ СИСТЕМЫ УПРАВЛЕНИЯ ТЕМПЕРАТУРЫ И ВЛАЖНОСТИ В ПРОИЗВОДСТВЕННЫХ КОМНАТ. GOLDEN BRAIN, 1(26), 91-95.
44. Murodov, O. T. R. (2023). INFORMATIKA DARSLARINI TASHKIL ETISHDA INNOVATSION USULLARDAN FOYDALANISH. GOLDEN BRAIN, 1(32), 194-201.
45. Murodov, O. T. R. (2023). INFORMATIKA FANINI O'QITISHDA YANGI INNOVATSION USULLARDAN FOYDALANISH METODIKASI. GOLDEN BRAIN, 1(34), 130-139.
46. MURODOV, O. T. (2023). INNOVATIVE INFORMATION TECHNOLOGIES AND NEW METHODS AND TOOLS FOR THEIR APPLICATION IN TODAY'S EDUCATION. International Multidisciplinary Journal for Research & Development, 10(12).
47. Turakulovich, M. O. (2023). DEVELOPMENT AND INSTALLATION OF AN AUTOMATIC TEMPERATURE CONTROL SYSTEM IN ROOMS. International Multidisciplinary Journal for Research & Development, 10(12).
48. Sharipova, M. P. L. (2023). CAPUTA MA'NOSIDA KASR TARTIBLI HOSILALAR VA UNI HISOBLASH USULLARI. Educational Research in Universal Sciences, 2(9), 360-365.





49. Sharipova, M. P. (2023). MAXSUS SOHALARDA KARLEMAN MATRITSASI. Educational Research in Universal Sciences, 2(10), 137-141.
50. Madina Polatovna Sharipova. (2023). APPROXIMATION OF FUNCTIONS WITH COEFFICIENTS. American Journal of Public Diplomacy and International Studies (2993-2157), 1(9), 135–138.
51. Madina Polatovna Sharipova. (2023). Applications of the double integral to mechanical problems. International journal of sciearchers,2(2), 101-103.
52. Sharipova, M. P. L. (2023). FINDING THE MAXIMUM AND MINIMUM VALUE OF A FUNCTION ON A SEGMENT. American Journal of Public Diplomacy and International Studies (2993-2157), 1(9), 245-248.
53. Sharipova, M. P. (2023). FUNKSIYALARNI KOEFFITSIENTLAR ORQALI FUNKSIYALARNI YAKINLASHTIRISH HAQIDA MA'LUMOTLAR. GOLDEN BRAIN, 1(34), 102–110.
54. Sharipova, M. (2023, December). RELATIONSHIPS BETWEEN STRAIGHT LINES AND PLANES IN SPACE. In Международная конференция академических наук (Vol. 2, No. 12, pp. 60-66).
55. Sharipova, M. (2023). FRACTIONAL DERIVATIVES. Академические исследования в современной науке, 2(27), 106-113.
56. Sharipova, M. (2023). CORRECT PLACED AND CORRECT NOT PLACED ISSUES. Models and methods in modern science, 2(13), 115-121.
57. Sharipova, M. (2023). HEAT SPREAD EQUATION. Инновационные исследования в науке, 2(12), 50-56.
58. Madina Polatovna Sharipova. (2023). HIGH MATH SCORE AND INTERVAL ASSESSMENT. American Journal of Public Diplomacy and International Studies (2993-2157), 1(10), 420–424.
59. Madina Polatovna Sharipova. (2023). IN HIGHER MATHEMATICS, THE EXTREMUM OF A MULTIVARIABLE FUNCTION. American Journal of Public Diplomacy and International Studies (2993-2157), 1(10), 425–429.
60. Sharipova, M. P. (2024). ISSIQLIK TARQALISH TENGLAMASI UCHUN KOSHI MASALASI. GOLDEN BRAIN, 2(1), 525–532.
61. Jurakulov, S. Z. O., & Nurboyev, O. (2023). THE MAIN SIGNIFICANCE OF THE DEPARTMENTS OF PHYSICS IN THE DEVELOPMENT. GOLDEN BRAIN, 1(33), 162-167.
62. Jurakulov, S. Z. O., & Turdiboyev, H. (2023). RELATIONSHIPS OF PHYSICS WITH ART IN THE FIELD OF EDUCATION. GOLDEN BRAIN, 1(33), 144-147.
63. Jurakulov, S. Z. O., & Turdiboyev, H. (2023). ADVANCED STRATEGIES FOR LEARNING PHYSICS. GOLDEN BRAIN, 1(33), 152-156.





64. Jurakulov, S. Z., & Nurboyev, O. (2023). IN THE EDUCATIONAL FIELD OF PHYSICS LEVEL AND POSITION. GOLDEN BRAIN, 1(33), 157-161.
65. Jurakulov, S. (2023). PROPERTIES AND CHARACTERISTICS OF NUCLEAR ENERGY. Инновационные исследования в науке, 2(12), 35-39.
66. Jurakulov, S. Z., & Hamidov, E. (2023). YADRO ENERGIYASINING XOSSA VA XUSUSIYATLARI. GOLDEN BRAIN, 1(33), 182-186.
67. Murodov, O. (2024). DEVELOPMENT OF AN AUTOMATED SYSTEM FOR CONTROLLING TEMPERATURE AND HUMIDITY IN PRODUCTION ROOMS. В DEVELOPMENT AND INNOVATIONS IN SCIENCE (Т. 3, Выпуск 1, сс. 84–93).
68. Murodov, O. (2024). DEVELOPMENT OF AN AUTOMATED PARAMETER CONTROL SYSTEM ROOMS AND WORKSHOPS BASED ON CLOUD TECHNOLOGIES. В ACADEMIC RESEARCH IN MODERN SCIENCE (Т. 3, Выпуск 2, сс. 16–27).
69. Muradov, O. (2024). BASIC PRINCIPLES AND RULES OF INNOVATIVE PEDAGOGICAL TECHNOLOGIES IN THE EDUCATIONAL PROCESS. В MODELS AND METHODS IN MODERN SCIENCE (Т. 3, Выпуск 1, сс. 84–93).
70. Muradov, O. (2024). APPLIED TO THE CURRENT TRAINING PROCESS REQUIREMENTS. В INNOVATIVE RESEARCH IN SCIENCE (Т. 3, Выпуск 1, сс. 54–63).
71. Muradov, O. (2024). APPLICATION OF BASIC PRINCIPLES AND RULES OF INNOVATIVE PEDAGOGICAL TECHNOLOGIES TO EDUCATIONAL PROCESSES. В МЕЖДУРОДНАЯ КОНФЕРЕНЦИЯ АКАДЕМИЧЕСКИХ НАУК (Т. 3, Выпуск 1, сс. 46–55).
72. Sharopova, M. (2024). DSA ERI STANDARD. ELECTRONIC DIGITAL SIGNATURE OF GOST R 34.10-94. В THEORETICAL ASPECTS IN THE FORMATION OF PEDAGOGICAL SCIENCES (Т. 3, Выпуск 1, сс. 169–178).
73. Sharopova, M. (2024). ELECTRONIC DIGITAL SIGNATURE ALGORITHMS BASED ON THE COMPLEXITY OF THE FACTORIZATION PROBLEM. В SCIENCE AND INNOVATION IN THE EDUCATION SYSTEM (Т. 3, Выпуск 1, сс. 66–74).
74. Sharopova, M. (2024). ARRAYS AND ARRAYS INSTALLATION. В CURRENT APPROACHES AND NEW RESEARCH IN MODERN SCIENCES (Т. 3, Выпуск 1, сс. 102–110).
75. Sharopova, M. (2024). JAVA PROGRAMMING IN THE LANGUAGE FLOWING INPUT AND RELEASE. В SOLUTION OF SOCIAL PROBLEMS IN MANAGEMENT AND ECONOMY (Т. 3, Выпуск 1, сс. 84–93).





76. Sharopova, M. (2024). COLLECTORS. (OBJECT CONTAINERS). В DEVELOPMENT OF PEDAGOGICAL TECHNOLOGIES IN MODERN SCIENCES (Т. 3, Выпуск 1, сс. 93–101).
77. Tursunov, B. J., & Allanazarov, G. O. (2019). Perspektivnye tehnologii proizvodstva po uluchsheniyu kachestva benzina. Theory and practice of contemporary science, 3(45), 305-308.
78. Турсунов, Б. Ж., & Алланазаров, Г. О. (2019). Перспективные технологии производства по улучшению качества бензина. Теория и практика современной науки, (3 (45)), 305-308.
79. Tursunov, B. Z. (2023). Analysis of Concepts About the Effect of an Explosion in Solid Wednesday. American Journal of Public Diplomacy and International Studies (2993-2157), 1(10), 296-304.
80. Tursunov, B. Z. (2023). Methods of Control of Explosion Energy Distribution in Rocks. Intersections of Faith and Culture: American Journal of Religious and Cultural Studies (2993-2599), 1(10), 108-117.
81. Tursunov, B. Z. (2023). WASTE-FREE TECHNOLOGY FOR ENRICHMENT OF PURIFIC COPPER-ZINC ORE. American Journal of Public Diplomacy and International Studies (2993-2157), 1(9), 288-293.
82. Tursunov, B. Z. (2023). ANALYSIS OF MODERN METHODS FOR OIL SLUDGE PROCESSING. American Journal of Public Diplomacy and International Studies (2993-2157), 1(9), 280-287.
83. Jumaev, K., & Tursunov, B. (2022, December). Environmentally friendly technology for obtaining fuel briquettes from oil waste. In IOP Conference Series: Earth and Environmental Science (Vol. 1112, No. 1, p. 012005). IOP Publishing.
84. Ахмедова, О. Б., Турсунов, Б. Ж., & угли Худойбердиев, Н. Н. (2022). Анализ физико-химических свойств нефтешламов Бухарского НПЗ и рациональные способы их утилизации. Science and Education, 3(6), 495-507.
85. Турсунов, Б. Д. (2016). Анализ и выявление путей совершенствования процессов горного дела. Молодой ученый, (23), 105-106.
86. Jalolov, T. S. (2023). СОЗДАНИЕ ПРОГРАММЫ ДЛЯ ИМИТАЦИИ ШИФРОВАНИЯ МАШИНЫ ENIGMA НА ЯЗЫКЕ PYTHON. TECHNICAL SCIENCE RESEARCH IN UZBEKISTAN, 1(5), 317-323.
87. Jalolov, T. S. (2023). STUDY THE PSYCHOLOGY OF PROGRAMMERS. American Journal of Public Diplomacy and International Studies (2993-2157), 1(10), 563-568.

