

KONFERENSIYALAR COM

ANJUMANLAR PLATFORMASI

**VIII RESPUBLIKA ILMIY-
AMALIY KONFERENSIYASI**

**YANGI DAVR ILM-
FANI: INSON UCHUN
INNOVATSION G'OYA
VA YECHIMLAR**

APREL, 2026

ISSN 3093-8791

ELEKTRON NASHR:

<https://konferensiyalar.com>





ANJUMANLAR PLATFORMASI

YANGI DAVR ILM-FANI: INSON UCHUN INNOVATSION G'OYA VA YECHIMLAR

**VIII RESPUBLIKA ILMIY-AMALIY
KONFERENSIYASI MATERIALLARI**

2026-yil, aprel

TOSHKENT-2026

Yangi davr ilm-fani: inson uchun innovatsion g'oya va yechimlar.
VIII Respublika ilmiy-amaliy konferensiyasi materiallari to'plami.
2-jild, 8-son (aprel, 2026-yil).– 150 bet.

Mazkur nashr ommaviy axborot vositasi sifatida 2025-yil, 8-iyulda
C-5669862 son bilan rasman davlat ro'yaxatidan o'tkazilgan.

Elektron nashr: <https://konferensiyalar.com>

ISSN: 3093-8791 (onlayn)

Konferensiya tashkilotchisi: "Scienceproblems Team" MChJ

Konferensiya o'tkazilgan sana: 2026-yil, 24-aprel

Mas'ul muharrir:

Isanova Feruza Tulqinovna

Annotatsiya

Mazkur to'plamda "Yangi davr ilm-fani: inson uchun innovatsion g'oya va yechimlar" mavzusidagi VIII Respublika ilmiy-amaliy konferensiyasi materiallari jamlangan. Nashrda respublikaning turli oliy ta'lim muassasalari, ilmiy markazlari va amaliyotchi mutaxassislari tomonidan tayyorlangan maqolalar o'rin olgan bo'lib, ular ijtimoiy-gumanitar, tabiiy, texnik va yuridik fanlarning dolzarb muammolari va ularning innovatsion yechimlariga bag'ishlangan.

Ushbu nashr ilmiy izlanuvchilar, oliy ta'lim o'qituvchilari, doktorantlar va soha mutaxassislari uchun foydali qo'llanma bo'lib xizmat qiladi.

Kalit so'zlar: ilmiy-amaliy konferensiya, innovatsion yondashuv, zamonaviy fan, fanlararo integratsiya, ilmiy-tadqiqot, nazariya va amaliyot, ilmiy hamkorlik.

Barcha huquqlar himoyalangan.

© Scienceproblems team, 2026-yil

© Mualliflar jamoasi, 2026-yil

MUNDARIJA

FIZIKA-MATEMATIKA FANLARI

Valijonova Shaxzoda

n-TARTIBLI CHIZIQLI O'ZGARMAS KOEFFITSIYENTLI BIR JINSLI BO'LMAGAN
DIFFERENSIAL TENGLAMALARNI ANIQMAS KOEFFITSIYENTLAR USULIDA YECHISH 6-9

Mullaboev Omonboy, Bo'riyev Yusufjon

KO'P TILLI PARALLEL KORPUS ARXITEKTURASI VA GAPLARNI AVTOMATIK
MOSLASHTIRISH ALGORITMI 10-15

Soyipov Jasurali, G'aniyeva Maxfuza

FIZIKADAN MASALALAR YECHISH ORQALI O'QUVCHILARDA
TADQIQOTCHILIK KO'NIKMALARINI RIVOJLANTIRISHDA PISA
TADQIQOTLARINING AHAMIYATI 16-19

IQTISODIYOT FANLARI

G'ofurov Rashidjon, Nishonov Akmalxon

KICHIK BIZNES SUB'EKTLARI TOMONIDAN TO'LANADIGAN SOLIQLAR VA
MAJBURIY TO'LOVLAR HISOBINING NAZARIY VA AMALIY ASOSLARI 20-24

FALSAFA FANLARI

Парниева Айгуль

ФИЛОСОФИЯ ХУДОЖЕСТВЕННОЙ ЛИТЕРАТУРЫ КАК ПРОСТРАНСТВО
СМОЛООБРАЗОВАНИЯ И ФАКТОР ФОРМИРОВАНИЯ КОМПЕТЕНЦИЙ ХХІ ВЕКА И
СОЦИАЛЬНОЙ ЗРЕЛОСТИ СТУДЕНЧЕСКОЙ МОЛОДЕЖИ 25-30

FILOLOGIYA FANLARI

Tursunova Farangiz

TURKIY TILLARDA YUZ IFODASI VA ULARNING O'XSHASHLIK VA FARQLI
JIHATLARI 31-33

Jo'rayeva Nozimaxon

O'ZBEK TILIDAGI OLMOSHLARNING KO'P MA'NOLILIGI: SEMANTIK
KENGLIK VA KONTEKSTUAL O'ZGARUVCHANLIK 34-38

Inatova Jasmina

ARAB YOZUVIDAN LOTINGA O'TISH JARAYONI VA MUAMMOLARI 39-42

Mavjudboyeva Mardona

DOSTONLARDA TUSH MOTIVINING O'RNI 43-47

Tilaboyeva Musobar, Xusniddinxonova Mahzuma

GEORGE ORWELL ASARLARIDA TOTALITAR JAMIYAT TANQIDI ZAMONAVIY
KONTEKSTDA 48-50

Xamidova Go'zal

ZADIE SMITH ASARLARIDA ZAMONAVIY JAMIYAT TASVIRI 51-53

Adasheva Durdona

FEMINIZM ZAMONAVIY INGLIZ ADABIYOTIDA QANDAY AKS ETADI 54-57

<i>Erkinov Ma'murjon</i> TARIXIY ROMAN: QIYOSIY-NAZARIY TAHLIL (INGLIZ VA O'ZBEK ADABIYOTI MISOLIDA)	58-62
<i>Zokirjonova Madina</i> COLLOQUIAL LANGUAGE IN "DOWN AND OUT IN PARIS AND LONDON" A REFLECTION OF CLASS AND IDENTITY	63-65
<i>Azimova Anisa</i> KINETIC SIGNS AND EMOTIONAL CONCEPTUALIZATION IN UZBEK AND ENGLISH DISCOURSE	66-71
<i>Isanova Feruza</i> O'ZBEK VA INGLIZ TILLARIDA XALQARO HUQUQ TERMINLARINING YASALISH USULLARI	72-77
YURIDIK FANLAR	
<i>Bakhromova Laylo</i> IMPROVING INTERNATIONAL ANTI-MONEY LAUNDERING STANDARDS: PRIORITY DIRECTIONS FOR IMPLEMENTATION AND PROPOSALS FOR ENHANCING EFFECTIVENESS	78-86
<i>Abdullayeva Sabohat</i> KRIPTOAKIVLAR ANONIMLIK XUSUSIYATINING HUQUQIY TABIATI: NAZARIY VA DOKTRINALI YONDASHUVLAR	87-90
<i>Muhammadjonova Gulasal</i> IJTIMOIY TARMOQLARDA SHAXSIY HAYOT DAXLSIZLIGINI TA'MINLASH MUAMMOLARI	91-93
PEDAGOGIKA FANLARI	
<i>Omonova Muxlisa</i> DEONTOLOGIYA TUSHUNCHASI VA UNING PEDAGOGIK MOHIYATI	94-96
<i>Tadjibayeva Gavxaroy, Nazarov Abdug'affor</i> EKOLOGIK MADANIYAT ASOSIDA SALOMATLIKNI SAQLASHGA YO'NALTIRILGAN MASHG'ULOTLAR METODIKASI	97-100
<i>Abdulborieva Mexruza</i> TIZIMLI TAHLIL VA STEM YONDASHUVLARI ASOSIDA IQTISODIY YO'NALISH TALABALARI ANALITIK HAMDA KREATIV FIKRLASHINI SHAKLLANTIRISH METODOLOGIYASI: AMALIY-METODIK MEXANIZMLAR	101-106
<i>G`ulomova Moxinur</i> BOSHLANG'ICH SINIF INGLIZ TILI DARSLARIDA NOODATIY TOPSHIRIQLAR	107-110
<i>Boboyeva Iroda, Olimjanova Jasmina</i> BOSHLANG'ICH SINFLARDA TA'LIM SAMARADORLIGINI OSHIRISHDA ZAMONAVIY PEDAGOGIK TEXNOLOGIYALARNING O'RNI	111-118
<i>Ismoilov Ravshan</i> BOSHLANG'ICH SINIF O'QUVCHILARINING AXBOROT MADANIYATINI SHAKLLANTIRISHDA RAQAMLI RESURSLARDAN FOYDALANISH IMKONIYATLARI	119-123
<i>Abduvaliyeva Farida</i> MULTIMEDIA VOSITALARINING TA'LIM JARAYONIDAGI DIDAKTIK JIHATLARI	124-127

<i>Эркинова Солохидинова Ранохон, Абдуазизова Вероника</i> МОТИВАЦИОННО ЦЕННОСТНЫЙ КОМПОНЕНТ РАЗВИТИЯ ИННОВАЦИОННОГО МЫШЛЕНИЯ СТУДЕНТОВ В ПРОЦЕССЕ ОБУЧЕНИЯ ИНОСТРАННОМУ ЯЗЫКУ	128-130
<i>Абдулбориева Мехруза</i> РАЗВИТИЕ КРЕАТИВНОГО МЫШЛЕНИЯ В ВУЗЕ СРЕДСТВАМИ ЦИФРОВЫХ ТЕХНОЛОГИЙ: МЕТОДИКА И РЕЗУЛЬТАТЫ ЭКСПЕРИМЕНТА	131-134
<i>Jalolova Shahnoza</i> THEORETICAL AND PRACTICAL PROBLEMS OF DISTANCE LEARNING AND FOREIGN LANGUAGE TEACHING	135-139
<i>Usmanova Nodira</i> USE OF NEW INNOVATIVE METHODS IN DEVELOPING PROFESSIONAL SKILLS OF STUDENTS	140-143
<i>Sodiqova Sevara</i> LINGUISTIC AND COMMUNICATIVE ASPECTS OF ENGLISH SPEAKING DEVELOPMENT THROUGH PROJECT-BASED LEARNING	144-149

USE OF NEW INNOVATIVE METHODS IN DEVELOPING PROFESSIONAL SKILLS OF STUDENTS

Usmanova Nodira

Teacher of Namangan state of technical university

Dots

Gmail: usmanovanodira544@gmail.com

Annotation. Vocational training is a complex and multifaceted process, based on which the opportunities for successful work in a particular profession, personal orientation, professional knowledge, skills, qualifications and professional qualities, work experience are integrated. The effectiveness of innovative methods and technologies in its formation today is great. Students' knowledge and skills are developed through the use of innovative methods in the educational process in order to improve the professional skills of students. In this article, I want to highlight the role of innovative methods and the importance of modern technology in professional development.

Keywords: innovative methods, information technology, professional skills, educational effectiveness, pedagogy.

TALABALARNING KASBIY KO'NIKALARINI RIVOJLANTIRISHDA YANGI INNOVATSION USULLARDAN FOYDALANISH

Usmanova Nodira

Namangan davlat texnika universiteti o'qituvchisi

Annotatsiya. Kasbiy ta'lim murakkab va serqirra jarayon bo'lib, u muayyan kasb bo'yicha muvaffaqiyatli ishlash yo'llari, shaxsiy yo'nalish, kasbiy bilim, ko'nikma, malaka va kasbiy fazilatlar, ish tajribasini uyg'unlashtirishga asoslanadi.

Uning shakllanishida bugungi kunda innovatsion uslub va texnologiyalarning o'rni katta. Talabalarning kasbiy mahoratini oshirish maqsadida ta'lim jarayonida innovatsion usullarni qo'llash orqali o'quvchilarning bilim va ko'nikmalari shakllantiriladi. Ushbu maqolada men innovatsion usullarning o'rni va kasbiy rivojlanishda zamonaviy texnologiyalarning ahamiyatini ta'kidlab o'tmoqchiman.

Kalit so'zlar: innovatsion usullar, axborot texnologiyalari, kasbiy mahorat, ta'lim samaradorligi, pedagogika.

DOI: <https://doi.org/10.47390/ydif-y2026v2i8/n30>

The Cabinet of Ministers of the Republic of Uzbekistan adopted a resolution "On measures for further development of computerization and introduction of information and communication technologies" in order to improve the professional skills of students in the educational process and to improve the skills and qualifications of teachers. Adoption of Resolutions No. 200 of June 6, 2002, No. 25 of February 16, 2006 "On Further Improving the System of Retraining and Advanced Training of Teachers". The use of innovative information technologies in the educational process will increase the effectiveness of teaching methods, change the work of teachers, improve their pedagogical skills, improve the pedagogical system. effective effect on structural change. In the professional skills of a teacher based on modern information technologies; [1; 24–b.]

- simplifies the complex process of developing the technological basis of education at the level of modern requirements;

- special skills and competencies are formed to organize the teaching process on the basis of modern innovative technical means;

- Due to the openness of distance learning courses, there is a need for quality control and quality control of training materials;
- students' independent activity in the educational process improves, the effectiveness of the teaching process passes from teacher to student;
- Increases the organization and personal participation of students in the organization of the educational process;
- The use of modern communication technologies provides feedback to each student in the pedagogical activity of the teacher. [2; 74–b.]

Today, the teacher must take into account the capabilities and needs of students in the educational process. The system of education and upbringing promoted by the teacher should be person-centered, that is, differentiated, taking into account the different characteristics and qualities of the individual. Any system of education and upbringing is formed and developed in a certain social, scientific, technical, economic, cultural and, finally, political environment. Socio-economic factors are the top priorities of this environment. Scientific and technological progress, cultural and political environment can develop or slow down socio-economic changes. The education system serves to fulfill the main tasks of socio-economic and cultural development of the society, as secondary schools and higher education institutions prepare people for economic, cultural and political activities. That is why the teacher of educational institutions plays an important role as a cornerstone of the educational process.

It is recognized by pedagogical scientists that one of the most important indicators of the use of such technologies in the educational process is the improvement of the ability to use different methods in modern educational institutions on the basis of innovative technologies. In particular, U.Sh. Begimkulov stressed the need to create a computer information environment in educational institutions and a database capable of meeting modern requirements, the development of hypertext and multimedia, imitation in teaching, communication systems, input, systematization, storage of necessary information using computer technology and suggests creating a database that is recommended for use. Therefore, in order to develop the knowledge, skills and competencies of teachers using innovative information technologies, as well as to improve the pedagogical skills of teachers in accordance with modern requirements, initiates the organization of distance learning courses. [3; 28–b.]

When using innovative technologies, the teacher can perform a number of tasks depending on its content. Innovative technology-based methods with active use perform the following main didactic functions:

- develops students' interest in science through the use of multimedia technology;
- At the same time, due to the interactivity of education, students' thinking skills are activated and the effectiveness of learning materials is increased;
- is important in that it allows you to model and visualize processes that are difficult or complex to demonstrate in real situations;
- Assimilation of learning materials are effective not only according to the level, but also according to the level of logical perception achieved by students;
- Provides the opportunity to organize distance learning not only for students who are learning or online education, but also for students who miss classes without a reason;
- Provides students with the opportunity to carry out specific research by searching for, finding, and answering problematic material through independent research;

- Provides opportunities for students to master a new topic, solve examples, essays, essays, self-study of educational materials, selection and analysis of information and data.

The clear orientation of a student's professional skills is determined by his / her worldview, interest in the pedagogical profession, and ability to engage in it. Researchers (NV Kuzmina, G.A. Murray, A.Adiner, N.A.Aminov, etc.) study the motives of students' desire to improve their professional skills and divide them into three types:

- Motives indicating the existence of compelling reasons;
- Motives based on interest in the study of certain disciplines;

- Motives that reflect the need to strive to communicate with people. If these aspects are analyzed, the validity of career choice motives is not only one of the important subjective factors in reaching the peak of pedagogical activity, but also has a significant impact on the overall state of vocational training. [4; 88–b.]

In the process of preparing future professionals for professional activity, it is important that they have the personal, spiritual, moral, psychological and physical qualities necessary for future professional activity and their development indicators. After all, any professional activity requires a person to possess certain qualities.

In describing their professional activities, most scholars refer to N.V. Kuzmina and Z.F. They rely on Yesarova's research. They distinguish the following components in the professional training of educators:

1. Knowledge (possessing gnostic ability).
2. Constructiveness (ability to design).
3. Communicativeness.
4. Organization.

Cognition (Greek —gnosis|| - —knowledge||) refers to the student's field of knowledge, which includes in-depth knowledge of the subject, communication, psychological characteristics of the specialist, knowledge of self-awareness. Constructiveness (the ability to design) - this means a separate design of the activities of the specialist, taking into account the personal activities and educational goals.

Communicativeness is a special feature of a specialist, which involves interacting with people and colleagues. In this case, the effectiveness of professional activity depends on its communication. Communication should be didactic. Organization is the ability of a specialist to organize his / her personal activity, as well as methodologically correct activity, which is one of the important conditions for success in the educational process.

The student's organizational skills are manifested, firstly, in the ability to organize the team, in which to unite the team, and secondly, in the ability to properly organize their personal work. It should be noted that these qualities, which should be reflected in the professional image of the specialist, are important not only in their interactions with colleagues, but also in their relationships with others.

Adabiyotlar / Литература / References:

1. Kholikov A. Pedagogical skills. Study guide. Tashkent. - ECONOMICS, 2010
2. Sultanova G. «Pedagogical skills». Textbook. T., 2005
3. Resolution of the Cabinet of Ministers of the Republic of Uzbekistan dated February 16, 2006 No 25 "On further improving the system of retraining and advanced training of

- teachers." // J.: 0 'Collection of Resolutions of the Government of the Republic of Uzbekistan. - Tashkent, 2006. - № 2. - B. 10-11.
4. Begimkulov U.Sh. Scientific and theoretical bases of introduction of modern information technologies in pedagogical training. - T.: "Fan", 2007. - 159 p.

YANGI DAVR ILM-FANI: INSON UCHUN INNOVATSION G'OYA VA YECHIMLAR

VIII RESPUBLIKA ILMIY-AMALIY KONFERENSIYASI

MATERIALLARI

2026-yil, aprel

Mas'ul muharrir: *F.T.Isanova*
Texnik muharrir: *N.Bahodirova*
Diszayner: *I.Abdihakimov*

Yangi davr ilm-fani: inson uchun innovatsion g'oya va yechimlar.
VIII Respublika ilmiy-amaliy konferensiyasi materiallari to'plami.
2-jild, 8-son (aprel, 2026-yil). – 150 bet.

Mazkur nashr ommaviy axborot vositasi sifatida 2025-yil, 8-iyulda
C-5669862 son bilan rasman davlat ro'yaxatidan o'tkazilgan.

ISSN: 3093-8791 (onlayn)

Elektron nashr: <https://konferensiyalar.com>

Konferensiya tashkilotchisi: "Scienceproblems Team" MChJ

Konferensiya o'tkazilgan sana: 2026-yil, 24-aprel.

Barcha huquqlar himoyalangan.
© Science problems team, 2026-yil.
© Mualliflar jamoasi, 2026-yil.