



INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN IT AND ENGINEERING

Volume 10, Issue 12, December 2021



ISSN: 2278-6244

IMPACT FACTOR(2021): 7.436



GREENFIELD ADVANCED RESEARCH PUBLISHING HOUSE

14.	MEASURES TO TRANSFER THE POPULATION FROM DANGEROUS AREAS TO SAFE AREAS	93-97	<u>pdf</u>
	Nabiyev A.B G'anibaev G.'G'		
15.	LESSON QUALITY AND EFFICIENCY	98-100	<u>pdf</u>
16.	Botirjanov A.A, Usmanov M.A, Nabiyev A.B STUDY OF THE EFFICIENCY OF METHODS OF RECONSTRUCTION OF	101 112	ndf
10.	SHAPED FACES	101-112	, <u>par</u>
17.	A.M. Gafurov S.SH. Raxmonov A.A. Musajonov THE CONTENT OF VOCATIONAL ORIENTATION OF SECONDARY SCHOOL STUDENTS AND THE INTEGRATION OF DIDACTIC RESOURCES (ON THE EXAMPLE OF TEACHING TECHNOLOGY SCIENCE)	113-121	. <u>pdf</u>
	Makhkamova Dilafruz Alievna.		
18.	INVESTIGATION OF THE DIFFERENTIAL RESISTANCE OF HETEROSTRUCTURES BASED	122-125	<u>pdf</u>
	Babakhodjaev Umar Samsakxodjaevich Nabiyev Azamjon Botirjonovich Usmanov Mukhammadjon Abdukhalilugli		
19.	THE IMPACT OF VENTURE CAPITAL ON THE DIGITAL ECONOMY	126-135	<u>pdf</u>
	Shodiev Sanjar Ruzikulovich, Chulliyev Suhrob Rabbonaqulovich, Negmatov Samariddin Karshiboevich, INFLUENCE OF REGULATORY REQUIREMENTS ON ARCHITECTURAL AND	406.450	
20.	PLANNING MODERNIZATION OF SCHOOLS.	136-152	<u>pdf</u>
	RAJABOV ZARIF NURMUHAMMADOVICH USMONOV ERKIN TOYIROVICH FAZILOVA MAVJUDA DJAMILOVNA		
21.	MOTIVATION OF THE STUDENTS THROUGH THE COMMUNICATIVE-COGNITIVE METHOD.	153-155	<u>pdf</u>
22.	Fayzullo Begov DEVELOPMENT OF TECHNOLOGIES FOR THE PRODUCTION OF SODIUM BICARBONATE, BURKEITE AND AMMONIUM SULFATE FROM SULFATE SALTS OF KARAKALPAKSTAN	156-166	<u>pdf</u>
23.	Koshanova B. T. Erkaev A.U. "EXPEDIENCY OF PROCESSING SHAFTS AND STEPPED SHAFTS WITH	167-170) pdf
	THRUST CUTTERS"		
	Akramova Dilafruz Shukhrat qizi Usmonov, Rustambek Davronbek ugli,Fathullaev Alisher Abdurashid ugli Erkaev A.U.		
24.	"INCREASING THE PRODUCTIVITY OF MANUFACTURING BODY PARTS BY DESIGNING TECHNOLOGICAL PROCESSING ON CNC MACHINES"	171-174	<u>pdf</u>
	Ergashev Akmaljon Tokhirjon ugli ,Umaraliev Abdulamid Farkhod ugli,Tykhtabaev		

Ergashev Akmaljon Tokhirjon ugli ,Umaraliev Abdulamid Farkhod ugli,Tykhtabaev Ulugbek Rakhmonali ugli

LESSON QUALITY AND EFFICIENCY

Botirjanov A.A,

Usmanov M.A,

Nabiyev A.B.

NamSU Department of Physics

ANNOTATION: The article addresses the issues of improving the quality and effectiveness of the lesson during the educational process

Keywords and expressions: the educational process, the quality of the lesson, the effectiveness of the lesson, is the main subject

At a time when the developed and developing countries of the world are on the threshold of solving the problem of covering the type of education of the younger generation, which is their future, this problem has already been solved in our country. The level of involvement of the younger generation in general secondary education in our country is 99.7%.

In the education system, in particular, it is recognized that the next priority of the education system of the country is to address the urgent problem of raising the quality and efficiency of the organization of the educational process.

It depends on the effective work of a potential, creative and organizer - educator, that is, a good teacher, teacher and educator - to consistently address this pressing issue. The purpose of this work is to ensure that the staff of the education system work conscientiously, responsibly in educating the younger generation and with a high degree of care in improving the quality and effectiveness of the lesson.

In order to organize quality education in the public education system of the country and to raise the efficiency of education to a higher level A set of

ISSN: 2278-6244

Impact Factor: 7.436

innovative measures such as "Holy lesson", "Learn", "Healthy environment - healthy community", "Continuity and continuity", "A good teacher - quality education" have been introduced into the educational process.

In the letter and appendix of the Minister of Public Education No. 02-655 dated March 25, 2015, what qualities should a good teacher have, including the teacher's professional training in his subject at the level of the State Education Standard, effective use of pedagogical and information and communication technologies in the classroom? to take, to achieve the objectives of the lesson, to approach each lesson responsibly, to enter carefully prepared, not to lose himself in front of the competent commission members who came to observe the teacher's lesson, to organize science clubs, as a person and a teacher, he should be a personal example to his students and colleagues, that is, he should have a reputation in society and in the community.

In quality education, in many respects, it depends on the following factors: the teacher's thorough preparation for the lesson, before the start of the school year to study the SST, curriculum, syllabus and explanatory notes, to get acquainted with the content of new scientific and methodological literature.

Relevant visual and didactic materials on the subject, preparation of teaching aids, preparation of lesson plans (abstracts), expanding their knowledge through the study and analysis of the experience of advanced teachers, use of ICT, electronic textbooks, text editors, posted on the information educational portal "ZiyoNet" they are required to have the skills to use data effectively.

Another aspect of quality education is the exchange of experiences between teachers and the introduction of best practices in their work.

In the practice of cocktail education, combined (mixed) lessons are often used. The peculiarity of this course is that it simultaneously performs a number of educational tasks of different importance, including the need to put on the

ISSN: 2278-6244

Impact Factor: 7.436

agenda the use of open information online from Internet resources in the public education system. Students will be shown a variety of graphics, diagrams, pictures, and more during the lesson. For example, a graphic image allows you to visualize and display the structure of molecules in three dimensions.

In short, the effective use of visual aids, technical means and information and communication technologies in the presentation of such topics to students by a "good teacher" will play an important role in developing students' thinking skills, raising the educational process to a new level. This means that a good teacher is the main subject that provides "quality education" in the educational process, ensuring the quality and effectiveness of lessons.

REFERENCES

- 1.R.Juraev, M.Yuldashev, I. Rakhmonkulova, A.Bakhromov, A.Zokirov. Improving the mechanism of continuous professional development of teachers. Educational-methodical manual. Tashkent: "Sparks of Literature" 2014, 160 pages.
- 2. Collection of abstracts of the regional meeting of the Ministry of Public Education "Modern aspects of the development of school education." November-December. Tashkent: 2009 50 pages.
- 3 .N.Ahmedova. Technologies for improving the efficiency of general secondary education. "Namangan Publishing House. 2014 124 pages.

ISSN: 2278-6244

Impact Factor: 7.436