

## **MODERN ARTISTIC LIGHTING EQUIPMENT**

**Umarova Dildora Baxtiyrovna,  
Rustamov Ilxomjon Rustam o'g'li**

**TUIT**

### **ANNOTATION**

The main goal is to introduce innovative methodological techniques. Findings: It has been proven that traditional studies directed only to the transfer and maintenance of knowledge, skills and abilities, and do not demonstrate adequate performance.

**Key words:** techniques, technology, principles, methods, improve efficiency and create.

### **INTRODUCTION**

The main purpose of teaching students in the middle school to clarify personal skills of every student, giving them proper education, life enhancing innovative technological world. Principal goal is to teach students to speak fluently in English, writing and reading comprehension skills. Moreover, we should make them believe their own skills and establish feel happy attitude. I have stated how basic foreign language teaching methods can present the theory of language, their features, principles.

I vigorously search and use technologies in my own work. It lets us to work together with learners and give them motivation. As of late, development advances are utilized all the more frequently in optional schools. It's new methods for advancements as well as new structures and strategies for educating, another way to deal with the way toward learning. The fundamental reason for language educating is centered around creating open culture of understudies, instructing in the useful authority of English language. For the advancement of intellectual movement of understudies at English exercises we utilize the accompanying inventive advances. The principle attributes of utilizing present day imaginative advancements is the capacity of separation and individualization of instruction, and

furthermore the likelihood of improvement subjective exercises of understudies. The errand of instructors is to make the states of down to earth language learning for every understudy to pick such techniques for preparing which enable each understudy to demonstrate their action, their inventiveness, to make progressively dynamic understudy's psychological exercises in learning English language. The reason of education isn't fair making a understudy proficient, but includes method of reasoning considering, information capacity and self-adequacy. That's why educating these days must incorporate inventive communication strategies that confer information. A few imaginative methods of educating might be interactive media, the combination of different computerized media types such as content, pictures, audio and video, into multi-sensory intelligently application or introduction to communicate data to an gathering of people. There are different strategies of teaching. They are: interactive media educating, amusement instructing and so on. But all think or favor something modern and simple. A few individuals favor another strategy of educating. They think that inventive educating is advanced and basic. The utilize of inventive strategies in instructive educate has the potential not only to progress instruction, but too to engage individuals, fortify administration and galvanize the exertion to realize the human improvement objective for the nation. But as for me we need to propose exceptionally basic and exceptionally simple strategy of learning English well. The reason of this paper is to assess the strategies for educating lexicon as well as mixed media educating and to propose other valuable instructing strategies that can be endeavored in conferring information to the understudies. The significance of training is a motor for the development and advancement of any general public. It confers information, abilities and instills values, but on the other hand is in charge of building human capital which breeds, drives and sets mechanical advancement and financial development.

#### **REFERENCES:**

1. Muradova F. R. et al. Psychological aspects of computer virtual reality perception //Journal of critical reviews. – 2020. – T. 7. – №. 18. – C. 840-844.

2. MURADOVA F., MURADOVA Z., KADIROVA S. Methods of development of educational electronic resources //Eurasian Journal of Science and Technology. – 2019. – Т. 1. – №. 2.
3. Varlamova L. et al. Fuzzy logic traffic management model //InterConf. – 2020.
4. Muazzam A. Image constrict by the wavelet shrink //International Journal of Recent Technology and Engineering. – 2019. – Т. 8. – №. 1 S4. – С. 862-864.
5. Артиков Т. У., Ибрагимов Р. С., Артиков М. Т. Развитие сейсмического процесса в очаговых зонах сильных землетрясений Узбекистана и долгосрочный прогноз сейсмической активизации //Геология и минеральные ресурсы (Ташкент). – 2009. – №. 1. – С. 23.
6. Зайнидинов Х. Н., Артикова М. А., Фазлиддинович Д. Сплайн-метод анализа и обработки сейсмических сигналов //Автоматика и программная инженерия. – 2017. – №. 1 (19). – С. 54-57.