## INTERNATIONAL MULTIDISCIPLINARY JOURNAL FOR RESEARCH & DEVELOPMENT

SJIF 2019: 5.222 2020: 5.552 2021: 5.637 2022:5.479 2023:6.563

elSSN 2394-6334 https://www.ijmrd.in/index.php/imjrd Volume 10, issue 10 (2023)

# USE OF INFORMATION COMMUNICATION TECHNOLOGIES IN EDUCATIONAL WORK IN SCHOOLS

Baxromov Mansur Maxsud o'g'li

Teacher of the Department of Exact and Natural Sciences

**Annotation:** Study of the use of interdisciplinarity in the study of computer science and the methodology of conducting integrated classes. Studying scientific and methodical literature on the relationship of computer science with other disciplines; To study the methodological bases of the relationship between computer science and natural sciences.

Key words: Telecommunication, Information communication, technology, . Electronic fossils.

Information and communication technologies in schools have brought changes to every aspect of school life. First of all, the role of the student has changed. He became an active participant in the educational process, began to appear as a close partner of the teacher. That is, the student began to help the teacher in conducting lessons, organizing and conducting educational events. This is especially important during adolescence, because it is during this period that the student's interest in learning fades. Interest in information technology helps the student not stop his interest in classes. We can use information and communication technologies in education in the following places:

- Telecommunications expansion of the school's local network, participation in telecommunication projects;
  - Carrying out advertising activities;
  - Improvement of Electron document concepts
  - Monitoring of the educational process
  - Use of computer technologies in conducting statistical reports of the school.

The use of information and communication technologies in educational work creates wide opportunities for the implementation of various projects. There is a growing belief that in the near future, the creation of multimedia projects will become commonplace in the educational process. Songgi has gained its place in the process of computer technology education in a few years. There is not a single teacher who does not use computer technology in his classes. However, the task of information and communication technologies in education work with children is not over yet. In the school, the head of the class is mainly involved in the upbringing of the children. Principals of classes also hold meetings with parents. In addition, general meetings of parents are held 2 times a year. At such events, teachers make presentations using information technology, which increases parents' attention and interest in the school. The function of communicative communication includes the promotion of a general positive climate in the classroom. The emergence of benevolent interpersonal relations occurs as a result of the joint activity of students in the class. Such activities can be class hours, information hours, general education events, and of course such events are accompanied by presentations created by the teacher or students. With the help of Internet resources, it became easier to find information for interviews, trainings and roundtables. Creating electronic photo albums allows children to remember the brightest moments of their school life. The school lives on tradition. But to save them today, new forms or new content or new work technologies are required. Therefore, information technologies are involved in the organization of educational events and classes. In some schools, school newspapers are published and collections of poems written by students are

## INTERNATIONAL MULTIDISCIPLINARY JOURNAL FOR RESEARCH & DEVELOPMENT

SJIF 2019: 5.222 2020: 5.552 2021: 5.637 2022:5.479 2023:6.563

elSSN 2394-6334 https://www.ijmrd.in/index.php/imjrd Volume 10, issue 10 (2023)

published or uploaded to school websites. The digital camera allows to fill the video archive of the school with high-quality materials and prepare a unique collection of photos for graduates. Diplomas and honors created with the help of computer programs will make these events brighter. In the organization of sports and leisure activities, information technologies can be used to conduct preventive discussions on topics such as "healthy lifestyle", "anti-drug addiction". Pupils are not limited to watching popular scientific films presented by the teacher, but also involve themselves in searching for information. For example, they can collect information on the following topics: "Mobile phone: good or bad", "Problems of cloning in modern society" and so on.

All of the above will lead to the growth of educational work in the school. It will be carried out at a higher level. It brings educational work up to the modern, demanding level in terms of structure.

### Foydalanilgan adabiyotlar:

- 1. Ergashev, R. N., and M. M. Bakhramov. "TRANSPARENT CONDUCTIVE SN BASED." *Horizon: Journal of Humanity and Artificial Intelligence* 2.5 (2023): 724-727.
- 2. Maksud, Bakhromov Mansur, and Iskanderov Bobur Mukhammadjonovich. "The Importance of Using Mobile Applications in the Educational System." *Best Journal of Innovation in Science, Research and Development* 2.5 (2023): 247-253.
- 3. Maxsud oʻgʻli, Baxromov Mansur, and Iskandarov Bobur Muxammadjonovich. "TA'LIM TIZIMIDA MOBIL ILOVALARDAN FOYDALANISHNING AHAMIYATI." *ОБРАЗОВАНИЕ НАУКА И ИННОВАЦИОННЫЕ ИДЕИ В МИРЕ* 22.2 (2023): 24-32.
- 4. Haydarov, I. U., et al. "KATTA HAJMLI TASVIRNI QAYTA ISHLASH ALGORITMLARINI ISHLAB CHIQISH." Finland International Scientific Journal of Education, Social Science & Humanities 11.1 (2023): 537-545.
- 5. Abdunabiyevna, Kadyrova Dilshodakhan, and Bakhromov Mansur. "SOLVING ALGEBRAIC PROBLEMS USING THE VECTOR CONCEPT." *INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, ENGINEERING AND SOCIAL SCIENCES ISSN: 2349-7793 Impact Factor: 6.876* 16.10 (2022): 49-59.
- 6. OʻGʻLi, Bahromov Mansur Maxsud. "MASOFADAN TURIB DARSLARNI TASHKIL ETISH VA O ʻTKAZISHDA ELEKTRON TA'LIM RESURSLARINING AHAMIYATI." *Ta'lim fidoyilari* 8 (2022): 77-80.
- 7. Bakhromov, M. "THE IMPORTANCE OF ELECTRONIC LEARNING RESOURCES IN ORGANIZING AND CONDUCTING DISTANCE LESSONS." *INTERNATIONAL JOURNAL OF SOCIAL SCIENCE & INTERDISCIPLINARY RESEARCH* 11.09 (2022): 91-95.
- 8. Vosiljonov, A. (2022). Basic theoretical principles of corpus linguistics. *Academicia Globe*, *3*(02), 173-175.
- 9. Vosiljonov, A. (2022). Lingvistik tadqiqotlarda korpus o 'rganish obyekti sifatida. *Ijtimoiy fanlarda innovasiya onlayn ilmiy jurnali*, 2(11), 176-182.
- 10. Vosiljonov, A. (2022). PRAGMALINGVISTIKA VA UNING TAHLILIY SHAKLLANISH TARIXI. *Science and innovation*, *1*(B8), 99-105.
- 11. Vosiljonov, A., & Isaqova, X. (2023). EFFECTIVENESS OF MOTHER TONGUE EDUCATION IN THE PRIMARY GRADES. *International journal of advanced research in education, technology and management*, 2(2).
- 12. Vosiljonov, A. (2022). PRAGMALINGUISTICS AND THE HISTORY OF ITS ANALYTICAL DEVELOPMENT. Science and Innovation, 1(8), 99-105.

## INTERNATIONAL MULTIDISCIPLINARY JOURNAL FOR RESEARCH & DEVELOPMENT

SJIF 2019: 5.222 2020: 5.552 2021: 5.637 2022:5.479 2023:6.563
eISSN 2394-6334 https://www.ijmrd.in/index.php/imjrd Volume 10, issue 10 (2023)

- 13. KHALIMBOYEVA, F., & VOSILJONOV, A. (2023). MAKTABGACHA YOSHDAGI BOLALAR DIQQATINI RIVOJLANTIRISH MUAMMOSINI NAZARIY OʻRGANILISHI. Journal of Pedagogical and Psychological Studies, 1(5), 94-98.
- 14. Dilshodbek oʻgʻli, R. S., & Boxodirjon oʻgʻli, V. A. (2022). XORIJ PSIXOLOGLARINING ISHLARIDA SHAXSNING TADQIQ ETILISHI. *INNOVATIVE DEVELOPMENTS AND RESEARCH IN EDUCATION*, *I*(12), 39-47.
- 15. Vosiljonov, A., & Abdullazizova, R. (2023). HIGH-SPIRITUAL MATURITY, IDEALITY AND PEDAGOGICAL VIEWS OF THE CLASS LEADER. *Modern Science and Research*, 2(6), 1182-1186.