The American Journal of Social Science and Education Innovations

METADATA

INDEXING

(ISSN – 2689-100X) VOLUME 04 ISSUE 02 Pages: 23-25

SJIF IMPACT FACTOR (2020: 5. 525) (2021: 5. 857)

**JOOGIE** 

OCLC - 1121105668 METADATA IF - 8.106

Crossref d



Journal Website: https://theamericanjou rnals.com/index.php/ta jssei

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# USE OF INNOVATIVE TECHNOLOGIES IN CONDUCTING EDUCATIONAL HOURS FOR X-XI GRADE STUDENTS

Submission Date: February 08, 2022, Accepted Date: February 16, 2022, Published Date: February 28, 2022 | Crossref doi: https://doi.org/10.37547/tajssei/Volume04Issue02-06

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## ABSTRACT

This article consistently describes the use of innovative methods of organizing and conducting educational hours on the basis of modern pedagogical technologies.

## **KEYWORDS**

Education, upbringing, pedagogical hour, spiritual, moral, spirituality, content, essence, social, society, state, person, process, activity, knowledge, national, independent, physical, intellectual, intellectual, mental, technology, design.

## **INTRODUCTION**

A true teacher must first and foremost teach his student humanity.

#### N.I.Pirogov

The growing number of social relations sets the task of educating a harmoniously developed person with deep

knowledge, high spiritual and moral, physical and mental upbringing. A person brought up in a healthy environment protects himself from the contradictions that can be encountered in life, from being influenced by various alien ideas, from living unhealthy lives, from illegal actions.

**Publisher: The USA Journals** 



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The fact that a person has a high mental and intellectual potential is one of the main factors in the social and economic development of society.

Commenting on changes in life, news, processes, the formation of personal attitudes are aspects that reflect the activity of the individual. Therefore, it is necessary to consider the achievement of these goals in the spiritual and educational activities organized in secondary schools, in particular, in the field of education and educational hours, and to organize the process meaningfully.

Those responsible for this educational work, especially class teachers, should be able to educate students on the basis of the infinite power of speech, to organize each lesson effectively, to know how to communicate with students, to effectively use such methods of education as conversation, lecture, storytelling. Therefore, there is a need to organize educational hours with the help of new pedagogical technologies, innovative tools.

It is necessary to develop mechanisms aimed at the integrated implementation of spiritual and moral education for students of X-XI grades. In this context, an innovative approach to the formation of spiritual and moral qualities in students of X-XI grades is important. With the appropriate use of new pedagogical technologies, it is possible to form in students of X-XI grades the feelings that express the integrity of spiritual and moral education.

The application of pedagogical technologies in the educational process is aimed at enriching their content, improving and accelerating the acquisition of knowledge, generalization of collaborative activities, solving problems of integrated design of the educational process. The class leader, who strives to innovate educational hours, is constantly researching and trying to achieve new successes. Through modern pedagogical technologies, the class teacher and students conduct self-analysis and inspection. Motives for active or steady movement of the class leader and students emerge.

The activity of the class leader is aimed at forming the personality of the person who is developing. The result of this activity is reflected in the appearance of the student, his personality traits, character and behavior. If there is no clear and unambiguous understanding of what the class teacher is striving for, there will be no earnest effort to improve the students' personality, but the educational work will be random and will only take time to complete.

The effectiveness of educational interventions is largely determined by the collaborative efforts of class leaders and parents. Therefore, taking into account the specific psychological characteristics of the child, it is necessary to pay timely attention to even the smallest deviations in his behavior. It is important that the class teacher and parents establish a regular relationship, that students are aware of the conditions of family upbringing.

The moral image of a person is formed as a result of changes in life, political, spiritual, cultural relations, existing opportunities and conditions.

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The American Journal of Social Science and Education Innovations (ISSN – 2689-100x)

VOLUME 04 ISSUE 02 Pages: 23-25

OCLC - 1121105668 METADATA IF - 8.106

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**Publisher: The USA Journals** 

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