

**THE ROLE AND SIGNIFICANCE OF SCIENCE AND ENLIGHTENMENT IN THE
EDUCATION OF YOUTH DURING THE PERIOD OF AMIR TIMUR**

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Annotation: The article reveals the historical values related to the activities of Amir Temur, justice and the rule of law in his state based on an innovative approach. Also, the tax policy carried out by Amir Temur, peace of the country, highly active actions based on protecting the interests of citizens are discussed.

Key words: Intellectual capacity, devotion to the Motherland, national pride, humanitarianism, justice, technology, "Wheel of Ideas", interactive methods, tax system, national pride.

The era of Amir Temur and the Timurids was a special historical stage that left an indelible mark on the fate of the peoples of our country, during their ascent to the high points of social development. The most important thing is that Amir Temurdek entered the history field of the Great Faith.

Due to the incomparable efforts and creative activities of this breed of sharif and his descendants, Movarounnahr and Khurasan lands underwent great changes. Our motherland, completely freed from the Mongol invasion and oppression for a century and a half, rose to the level of a powerful kingdom. At the same time, it rose from the socio-economic, cultural and spiritual aspects and spread its influence to the world. The high examples of material and spiritual culture created by our great ancestors, the jewels and jewels, have been admiring the people of the world for several centuries and have been cherished by the grateful generations.

Effective implementation of pedagogical technology in the way of formation of an independent thinker with intellectual potential will lead to fundamental changes in the field of education, renewal of the activities of teachers and students. As a result, students' thirst for knowledge, erudition, moral values, national pride, love for the Motherland, internationalism, humanitarianism, interest in knowing their history, national pride and pride will increase. To successfully solve the same issue, the wide use of technological approaches in ensuring the quality of the educational process is appropriate.

It is known that designing, organizing and implementing the educational process on the basis of educational technologies ensures the effectiveness of the lesson. In particular, encouraging students to master educational materials thoroughly and think independently, organizing work on the basis of new educational standards requires activity in the direction of new modern technology. Today, modern pedagogical technology is one of the decisive factors in guaranteeing the quality of education.

Pedagogical technology plays an important role in the development of various spheres of social life. It is worth noting that all members of the society should be engaged in education and training and increase the level of education. As a result, the society will have educated, respected members, highly educated specialists, and highly qualified personnel. Accordingly, it is necessary for students to develop universal, national pride in themselves based on the conscious acquisition of knowledge given in subjects for learning and mastering their specialty.

It is known that one of the human qualities is humanity. To understand the essence of this issue, the "Wheel of Ideas" working method can be used. Here, the "Wheel of Ideas" is based on the principle that in order to solve a problem, it is necessary to come up with a list of a certain number of ideas. (This method - their number is expressed in eight directions) Recommendations for use:

1. The problem or issue that needs to be solved is written in the middle.
2. Eight is a stage based on mutual agreement, in which you will find ideas and use your creative abilities.
- 3... "Wheel of ideas" is where the ideas that answer the general problem are placed. "Wheel of ideas" numbers can be expanded from 8 to 12. It depends on your determination to solve the problem.

THE WHEEL OF IDEAS

The purpose of the wheel of ideas is to encourage students to develop skills and abilities to think broadly and comprehensively about the topic, to use their imaginations and ideas positively. Trainings organized with its help provide an opportunity to find some original (unique) solutions to arbitrary problems. The strategy creates conditions for identifying certain views within the topic and choosing alternative ideas to them.

The conclusion is that in the era of Amir Temur, the attention given to science and enlightenment and their role and importance in the education of young people should be paid serious attention to the issues of teaching young people using pedagogical technologies in the course of the lesson. exit is an important issue, and this historical legacy is important in today's statehood. Accordingly, in order to widely introduce innovative educational technologies in the educational process, choosing interactive methods that are suitable for the topics, creating methodical manuals based on them, enriching the base of electronic literature, in turn, has a positive effect on the effectiveness of education. It is especially important to form a team of talented students and create conditions for their independent work, taking into account the interests of learners.

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