

## THE USE OF INNOVATIVE TECHNOLOGIES AND TECHNIQUES IN THE TEACHING OF MODERN GENETIC ENGINEERING

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**Annotation:** In the article, through modern innovative technologies in our country the importance of Educational Management and areas of application are analyzed. In higher education the use of modern technologies i.e. interactive methods is extensive. Interactive methods further the knowledge of the reader-requirements to be firmly occupied, to increase the culture of speech, to correctly formulate questions, it is mentioned that he will teach to state his opinion.

**Keywords:** Technology, innovation, skills, technique, creative, volitional, process, information, opinion, boomerang, labyrinth, Skorabey, group, competition.

### Introduction

The emergence of highly progressive technologies in the 21st century, as well as ensuring the safety of vital activity as a result of their complication is relevant and significant. Our President Sh.M.Mirziyev addressed to the Supreme Assembly. It is considered advisable to focus on current tasks, which are put forward in their applications. In particular, to the Supreme Assembly as of December 28, 2018. In his address, he noted that innovative educational technologies in the process of Higher Education are high the need to take it to the stage was marked as one of the main directions.

The wide use of innovative technologies in the process of Higher Education makes it one with the implementation of appropriate measures of strengthening at a high level an innovative approach from every member of our society, scientific developments necessitate the creation of modern technologies. Hon. in the words of the head of the country, " in the worldview of our people, an innovative mukhit creating is our most important task. While there is no innovation, competition in any field, there will be no development. If we do not widely promote changes in this area to our people, if we do not develop skills in people, the intensity of today's era, science is unparalleled in technique we cannot keep up with our achievements."

Modern innovative technology in higher education management today it is considered one of the most used technologies. It is located at. Law of the Republic "on education" and " National Training of Personnel according to the program " development of higher education their goals and objectives is getting closer together and putting them together. Modern innovative technologies in the management of higher education are perfect implementation of unified state policy in the field of generation and education, is carried out timely and creative solution of issues work of all educational institutions they must ensure that their effectiveness is increased in accordance with the requirements of the present.

Along with the fact that this is the task of all state and public organizations, naturally, first of all, the content of the activities of institutions of the system of continuing education is fundamentally, it is a complex process that assumes a review. All this It is of particular importance in the Bashkir and development of Higher Education. For this management and development of education in the prescribed manner legal and physical of persons, including foreign legal entities and individuals can be established at the expense of voluntary contributions.

Education system in the innovative processes taking place in the current era it absorbed new information to solve the problems before it, which capable of assessing information by themselves, the necessary decision-makers, independent and free-minded individuals are needed. Innovation of Higher Education in this regard the role and importance of technology in management jarring is incomparable.

Innovation (English-innovation) means innovation, innovation. Innovative technologies pedagogical process and teacher and student innovate in the creative activity between, make changes and make it interactive methods are mainly used in the implementation, since the role of Management in education the teacher performs.

Interactive methods "Seminar competition" technology"dating" Technology, Technology "Zinama-zina", technology" Mental attack", "Carpenter" Technology," cluster "technology," Boomerang" technology, "3x4" technology," resume "technology," problem " technology,"Labyrinth" technology, "Blitz survey" technology, "fsmu" technology, " Skorabey" technology, "sailboat" Technology," Communication "Technology,"customization" includes technology, "Stenarium" technology, etc.

For example, there is a lot of Organization of" Seminar competition " technology classes it has been widely used in education since the year. This method is able to attract the interest of students and increases activity. In order to prepare for this method, students must prepare in advance it will be warned and the topic will be published. Student group to 2 subgroups. Each of them should prepare questions on the topic. Seminar at the beginning, students are introduced to the conditions of the competition. In this, only for the answers not only for the correct and accurate tip of the questions and additional corrections specific scores are set. For all group students to actively participate while minus (-) scores may also be displayed, e.g. false from +3 to -3 a point subtraction method can be used for answers and questions. Race points accumulated on the board can be recorded during. Winner at the end of Seminar group participants can be stimulated with additional points.

### **Conclusion**

Organization of didactic games on innovative technology in this regard is considered appropriate.

### **References:**

1. Mirziyoyev Sh.M. "Action Strategy" five for 2017-2021 priority. - T.: Ghafur Ghulam. 2017. g.s. 136
2. Karimov I.A. High spirituality is an invincible force. - T.: Spirituality 2008.
3. Ishmuhammedov R.J. Education using innovative technologies ways to improve efficiency. Tashkent.: 2005 < BR >
4. Khudoyqulov X.J. Pedagogical technology is the basis of educational effectiveness. Tashkent. Navruz. 2012
5. Sibirskaya M.P. Professionalnoe obuchenie: Pedagogicheskie technologii. – St. Petersburg. 2002 G.