# OPEN ACCESS INTERNATIONAL JOURNAL EIJMRMS Next Scientists European International Journal of Multidisciplinary Research and Management Studies SJIF 5.954 2022

# EUROPEAN INTERNATIONAL JOURNAL OF MULTIDISCIPLINARY RESEARCH AND MANAGEMENT STUDIES

STUDIES

ISSN: 2750-8587

DOI: https://doi.org/10.55640/eijmrms-02-11-63 https://eipublication.com/index.php/eijmrms Volume: 02 Issue: 11 November 2022 Published Date: - 30-11-2022

Page No.-292-295



# **Botirova Umida Narzullayevna**

Master, Termiz State Pedagogical Institute, Uzbekistan

**ABSTRACT:** - In modern society, innovation technologies expand to almost every field of human activity, including such wide field as education. Due to integrating innovation technologies into the educational process practice, this phenomenon gained special significance within improvement and modernization of the established educational system. Currently, the problem of active integration and wide application of innovation technologies in education is highly significant. Present study explores innovation technologies of learning in the modern education.

**KEYWORDS:** Education, learning, pedagogical innovation theory, learning technologies, technological approach in education, innovation

### **INTRODUCTION**

Innovation theory in education is a new field of scientific pedagogic knowledge; it is a paradigm of inseparable unity and interconnection of the three main pedagogic processes in the field of education: creation of novelties, their mastering and application. In other words, the subject of innovation theory is the studies of integration of development, mastering and integration of novelties. Innovation theory in education is an innovative process in the educational system, innovative activity, novelty and innovative

environment, in which the innovative processes take place. Innovative processes are considered in three main aspects – socialeconomical, psychological and organizationalregulatory. These aspects define the general climate and conditions, in which innovative processes take place and which either prevent or facilitate the innovative process. Moreover, innovative process does not have spontaneous nature, but rather it is consciously regulated. Integrating novelties is a highly significant new function of management. Innovative activity is nothing but a system of conducted measures for

"METHODOLOGICAL BASES OF USING INNOVATIVE TECHNOLOGIES IN EDUCATION"

providing innovative process on a certain level of education. Novelties in education present themselves as creative exploration of new ideas and principles, which, in single cases, brings them to becoming typical projects containing the conditions for their adaptation and application. According to the activity types, there are pedagogical, supplying and administrative novelties. There are two types pedagogical innovative phenomena: innovation theory (innovations educational system) and innovative learning. While pedagogical innovation theory is related to restructuring and modifying, improving and changing the educational system or its separate parts, characteristics and aspects (creating new legal acts, new structure, models, learning paradigms, forms integration connections, etc.), innovation learning is defined as a specific type of mastering the knowledge and as a product of conscious, goal-oriented and scientificallyfounded activity in the educational process. Innovative learning is currently replacing supporting learning. It is considered to be the educational system's reaction to the society's transition to as higher stage of development and reaction to the changed goals of education. Innovative learning is learning that stimulates innovative changes in the existing culture and social environment. It acts as an active reaction to the problem situations, which appear in front of each single person and the society in general. It is called to prepare not only a "learning person", but also an "acting person". Moreover, all elements of supporting learning are present in the innovative process; the only question is the of the proportion definition between reproductive and productive, active and creative components. Analysis of the study problem showed that, in the modern period, innovative changes follow such directions, as: developing new content of education;

developing and applying new learning technologies; the applying methods. tools of learning techniques and new creating the conditions programs; personality self-definition during the learning process; changing the type of activity and style of thinking in both teachers and students, changing their relationships, creating and developing creative innovation teams (in the departments, faculties and in student groups). Innovative learning is a creative process; it is developing related to and applying exploratory, research, educational-playing, modelling and other types of activity in the educational process. Obviously, solution of the education problems starts from the professional training of the teachers. Because of this, it is highly important that the education of prospective school- and college teachers is based not only on fundamental knowledge in the selected field but also on the general culture, including informational one. Modern teacher has to be able not only to teach his "own" subject, but also be proficient in using innovation technologies and creatively apply them in a specific educational field. In these conditions there is a goal of training not just a teacher, who is able to use new technologies, but a researcher, innovator and experimenter, a personality capable of creative search, critical evaluation of historical pedagogic heritage and adaptation to the modern society and constant changes in the information technologies. It is necessary to prepare a teacher for innovative activity, which includes advanced training in the field of modern technologies, and to develop his readiness for innovative activity in the field of using innovation technologies and for learning in correspondence with the requirements of a We understand modern society. the innovative activity in the field of new technologies application as integration of the corresponding novelties both the

"METHODOLOGICAL BASES OF USING INNOVATIVE TECHNOLOGIES IN EDUCATION"

educational process organization and educational programs, for example, development of programs for universities and innovative educational institutions (gymnasiums, lyceums, experimental sites, etc.). Innovative educational institutions (schools of new type, pre-school and extracurricular institutions, centers for education and reeducation of pedagogic resources, etc.) are actively working in this direction. Because of this, their activity includes the following traits: they develop a model of child's life organization, different from the one in the mass school; they develop fundamentally different from the traditional one educational content, which includes mastering abilities and tools of self-conscience, selfregulation, self-education, self-definition; they conduct the search of a different content of teacher's work, validate new tools and means of his work, which are oriented at developing teacher's creative personality traits and personal responsibility for the content and the results of his work. Innovative learning is learning that stimulates innovative changes in corresponding culture and social environment and acts as an active reaction to the problem situations, which appear in front of each single person and the society in general. Innovative learning can be defined as: 1) a specific type of mastering the knowledge, alternative to the traditional normative learning; 2) a process that provides personality development in teacher and students through democratization of the teacher's position and inclusion of everybody in the cooperative creative and productive activity; 3) a change in the nature of educational cooperation, which creates high level of readiness for a certain future and increases the level of intellectualcommunicative activity development and creativity; 4) a specific type of mastering the knowledge, which implies the development of students' skills for cooperative actions in new situations. Furthermore, innovative learning might be considered, firstly, as intentionally constructed learning process based on using scientific and cultural-research knowledge; and secondly, as intentionally organized situation of personality development, which constructs the future and the readiness to fulfill this future (in other words, it is "learning" for tomorrow"). Analysis of classification and systematization of the modern learning technologies, proposed in the works of G.K. Selevko and V.S. Kukushkina, and comparison with another works allowed establishing that technology classification parameters include such characteristics that distinguish them by their level of acquisition, philosophical basis, the main factor of development; by orientation the on personality structures, nature of content and type of regulation; by organizational forms and approach towards a child, by the prevailing method. modernization direction category of students. Paradigm foundation of any learning technology reflects its main distinguishing traits in didactic and diagnostic positions and organizational-methodic approaches. Because of this, it includes a number of statements and principles of constructing and conducting the educational process in correspondence with requirements of this technology. Usually, paradigm basis also states the advantage of transitioning from the traditional system to pedagogic technology.

By orientation on the personality structures there are: information technologies (developing knowledge, abilities and skills on the subjects); operational (developing the ways of cognitive actions); emotional-creative and emotional-moral (developing the field of aesthetic and moral attitudes); technologies of self-development (developing self-regulating mechanisms of a personality); heuristic

(developing creative skills) and applied (developing action-practical field) types of technologies. By the nature of the content and structure there are the following technologies: educating and mentoring, civil and religious, general-educational and professional oriented, humanitarian and technocratic, various fieldspecific, as well as mono-technologies, complex (poly-technologies) and integrating technologies. Within the mono-technologies all educational and mentoring process is built upon one certain prioritized and dominating idea, principle or paradigm, while complex technologies combine the elements of different monotechnologies. Technologies, which elements are more frequently included in other technologies and play the part of catalysts and activators, are called integrating technologies.

## **REFERENCES**

- 1. Decision PQ-2909 of the President of the Republic of Uzbekistan dated April 20, 2017 "On measures to further develop the higher education system".
- 2. Karimov I.A. A perfect generation is the foundation of Uzbekistan's development. T.: "Sharq", 1998. -p. 41. 3. Ishmuhamedov R., Yuldashev M. Innovative pedagogical technologies in education and upbringing. T.: "Sparks of Literature", 2017. p. 14.

- 3. Stukalenko, N.M., Zhakhina, B.B., Kukubaeva, A.K., Smagulov, N.K. & Kazhibaeva, G.K. (2016).Studying innovation technologies modern in education. International Journal of Environmental and Science Education, 11(14), 6612-6617
- **4.** Rustamovna A. D. Technology Of Teaching Languages //JournalNX. 2020. C. 180-183.
- **5.** PEDAGOGICAL PRACTICE-TEST RESULTS ASSESSMENT CRITERIA, QUANTITY AND QUALITY MULTIPLIER ANALYSIS DR ALAUDINOVA ЭКОНОМИКА И СОЦИУМ 8 (8), 7-10, 2022
- **6.** Алаудинова Д. Theoretical approach of oral communication competency //Общество и инновации. 2022. Т. 3. №. 3/S. С. 147-151.
- Khushbakovna S. V. USING THE GAME IN ENGLISH LESSONS FOR AGRICULTURAL STUDENTS //Archive of Conferences. – 2022. – C. 121-124.
- 8. KHUSHBAKOVNA, S. V., & QIZI, E. U. A. (2022, February). THE ROLE OF AGROBIOLOGICAL TERMS IN TEACHING ENGLISH TO AGRICULTURAL STUDENTS. In Next Scientists Conferences (pp. 104-106).
- 9. Shoynazarova V. K., Ruziev H. B. Teaching english to young learners //Иностранные языки в Узбекистане. 2019. №. 3. С. 64-71.