

THE ROLE AND IMPORTANCE OF NEW GENERATION TEACHERS IN EDUCATION”

Mamatqulova Sevinch Mirzoyevna

Samarqand State Institute of Foreign Languages

Student of Samarkand State Institute of Foreign languages

Gmail: sevinchmamatqulova905@gmail.com

Scientific supervisor: **Shamuradova Naima Muxtarovna**

Teacher of Samarkand State Institute of Foreign languages

Abstract: This article analyzes the characteristics of the new generation of teachers, their role in the educational process, and innovative approaches that should be included in the modern education system. Details about the importance of emotional-intellectual abilities are given. The article also describes in the following sections the need for the new generation of teachers to be socially responsible, highly motivated, and to establish intimate relationships with students.

Key words: New generation teachers, educational process, innovative approaches, technological skills, individual approach, motivation, social responsibility, emotional-intellectual skills, changes in the educational system.

INTRODUCTION

In an era of rapid societal and technological change, the role of teachers, particularly new generation teachers, has evolved dramatically to meet the emerging demands of education. These educators embody a unique set of qualities and skills that position them to significantly influence the learning outcomes of their students. The extensive integration of innovative methodologies, technological advancements, and emotional-intellectual capacities highlights the comprehensive approach that new generation teachers must adopt in the educational process. In this article, we will explore these different aspects in detail, focusing on how they empower teachers to be effective facilitators of learning in contemporary society.

Innovative Thinking

New generation teachers stand apart from their predecessors due to their innovative thinking capabilities. This quality goes beyond mere creativity; it involves a profound commitment to continuous improvement and adaptation in pedagogical practices. These teachers do not limit themselves to conventional teaching methods;

rather, they embrace alternative and progressive approaches that stimulate student engagement and enhance comprehension.

By integrating project-based learning, interdisciplinary studies, and real-world applications into their curricula, new generation teachers encourage critical thinking and facilitate a deeper understanding of subject matter. For instance, they may introduce themes that connect history with current events or science with social issues, thereby offering students a more relatable and enriched learning experience. Such innovative strategies foster an environment where students feel empowered to explore and question various concepts, nurturing a lifelong love for learning.

Moreover, new generation teachers actively seek out and incorporate technological tools that redefine the educational landscape. They utilize online platforms, educational software, and interactive simulations to create dynamic and immersive learning environments. By doing so, they capture the attention of digital-native students and enhance collaboration among peers, which is crucial in today's interconnected world.

Technological Skills

Another critical attribute of new generation teachers is their proficiency in utilizing technology effectively. The digital age demands that educators integrate various technological tools into their teaching practices. This not only enhances the learning experience but also prepares students for a workforce increasingly dominated by technology. Modern teachers must be adept at using online teaching platforms, interactive whiteboards, video conferencing software, and educational apps to facilitate instruction. By incorporating multimedia resources in their lessons, teachers can appeal to a diverse range of learning styles, helping students grasp concepts more effectively. Furthermore, technological skills enable teachers to provide instant feedback, track student progress, and differentiate instruction based on individual needs.

In addition to using technology for instruction, new generation teachers have a responsibility to guide students in safely and responsibly using digital resources. They must teach students about digital citizenship, online etiquette, and cyber safety, ensuring that learners can navigate the internet wisely and ethically. By fostering these skills, teachers empower students to be informed digital citizens who can responsibly engage with technology throughout their lives.

Individual Approach

An essential aspect of new generation teaching is the emphasis on an individual approach to education. Recognizing that each student has unique strengths, weaknesses, interests, and learning needs is fundamental to effective teaching. New generation teachers are trained to differentiate their instruction to cater to diverse learning styles and capacities in the classroom. Differentiated instruction may involve various strategies, such as tiered assignments, flexible grouping, and customized assessments that allow students to demonstrate their understanding in ways that resonate with their learning preferences. Such strategies empower learners to take charge of their educational journey and pursue their interests, fostering a sense of ownership and motivation.

Moreover, new generation teachers constantly assess and analyze their students' performance, using this data to refine their approaches and provide timely interventions. By identifying struggling students early on, teachers can offer additional support and resources to help them succeed. This proactive approach not only aids academic performance but also builds confidence and resilience among students.

Emotional-Intellectual Capacities

The emotional-intellectual capacities of teachers play a significant role in their interactions with students. New generation teachers should focus on fostering strong relationships with their students, assisting them in their social-emotional development process. Emotional-intellectual capacities, such as self-awareness, emotional regulation, collaboration, and teamwork skills, are essential for creating a supportive learning atmosphere.

Teachers who are emotionally intelligent can connect with their students on a deeper level, understanding their feelings, motivations, and aspirations. This empathetic approach encourages students to express themselves openly and create a safe space for learning and growth. By fostering a positive classroom environment, teachers can enhance students' emotional well-being, leading to improved academic performance and greater engagement.

Recognizing students' emotional states is integral to supporting their development. New generation teachers utilize a variety of techniques, such as mindfulness practices, restorative circles, and inclusive discussions, to help students manage stress, resolve conflicts, and build healthy relationships with their peers. This focus on emotional intelligence not only contributes to a more harmonious classroom but also equips students with essential skills for their future

Conclusion

In summary, new generation teachers are an indispensable part of the educational process, significantly shaping the future of education. They embrace modern pedagogical approaches, integrate technological advancements, and prioritize the emotional-intellectual development of their students. By fostering an environment of innovation, flexibility, and empathy, these teachers contribute positively to the educational landscape and prepare students for the challenges and opportunities that lie ahead.

Through their actions, values, responsibilities, and shared knowledge, new generation teachers lay the foundation for renewal and transformation in the educational system. Their commitment to the holistic development of students goes beyond imparting knowledge—they play a pivotal role in supporting social and emotional growth, ultimately impacting their students' future success. As educators continue to adapt to ever-changing societal needs, the role of new generation teachers will remain critical in shaping well-rounded, capable individuals equipped to navigate the complexities of the modern world.

REFERENCES

1. U Qo'ziyev, Tilda Soflik Masalasi, Ta'limda Turkiy Xalqlar Milliy Mentalitetini Mustahkamlashning Dolzarb ..., 2022.
2. НМ Сулейманова, ЖР Насруллаев, Номинативные особенности языковых единиц, Молодой ученый, 212-213, 2018.
3. UM Azamatovna, The History Of The Development Of The Terms Of Literary Studies Of The Turkic Peoples.
4. N Dedamirzayeva, U Kuziyev, Teaching English to young learners through games, Oriental Art and Culture, 86-88, 2020.
5. Н Сулейманова, Тил Белгиларининг Нутққа Кўчирилиши.
6. GU Rustamova, Lingvistik Pragmatikaning Birliklari, Филологические науки 11, 0.
7. D Nu'Monova, U Qo'Ziyev, Badiiy matnni lingvostatistik tomondan tahlil qilish, Oriental Art and Culture, 119-121, 2020.
8. Honkeldieva, M., Bukhorov, K., Sayfiyeva, M., & Choriyeva, G. (2023, March). Study on the clathrates and polymorphes of plant polyphenols. In IOP Conference Series: Earth and Environmental Science (Vol. 1142, No. 1, p. 012068). IOP Publishing.

9. UY Kuziev, The issue of classification and description of complex structural compounds in uzbek language, *Int J Eval & Res Educ* 99 (4), 309-314, 2023.
10. Honkeldieva, M., Talipov, S., Mardanov, R., & Ibragimov, B. (2015). Molecular and crystal structure of gossypol tetramethyl ether with an unknown solvate. *Acta Crystallographica Section E: Crystallographic Communications*, 71(2), 184-187.
11. Khojamkulova, Y., Honkeldieva, M., & Choriyeva, G. (2023). Effect of abiotic stresses on the physiological characteristics of rice (*Oryza sativa*). In *E3S Web of Conferences* (Vol. 421, p. 05002). EDP Sciences.
12. Ruziev, S., Honkeldieva, M., Bukhorov, K., & Sayfiyeva, M. (2023). Spread, damage and control measures of powdery mildew disease of grain crops. In *E3S Web of Conferences* (Vol. 421, p. 02011). EDP Sciences.
13. Н. М Сулейманова, О Структурной Схеме Номинативного Значения, *Ученый XXI века*, 2016.
14. Honkeldieva, M., Kunafiev, R., & Hamidov, H. I. (2015). Redetermined structure of gossypol (P3 polymorph). *Acta Crystallographica Section E: Crystallographic Communications*, 71(7), o442-o443.
15. MA Ubaydullaeva, The History Of The Development Of The Terms Of Literary Studies Of The Turkic Peoples, *Oriental renaissance: Innovative, educational, natural and social sciences 2 ...*, 2022.
16. НМ Сулейманова, ЖР Насруллаев, Номинативные особенности языковых единиц, *Молодой ученый*, 212-213, 2018.
17. Honkeldieva, M. T., Talipov, S. A., Kunafiev, R., & Ibragimov, B. T. (2015). Crystal structure of bis-p-anizidinegossypol with an unknown solvate. *Acta Crystallographica Section E: Crystallographic Communications*, 71(12), 1421-1424.
18. U Kuziev, SY Aslanova, *Dictionaries Compiled Based On Navoi's Works*, *Scientific Bulletin of Namangan State University* 1 (6), 319-326, 2019.
19. Honkeldieva, M. T., Li, H., Bukhorov, K. X., Ahmedov, H. A., & Yulbarsova, M. V. (2021, October). Fourier transformation of infrared spectroscopy and X-ray diffraction analyses of NPK mineral and biomineral fertilizers. In *IOP Conference Series: Earth and Environmental Science* (Vol. 868, No. 1, p. 012042). IOP Publishing.
20. НМ Сулейманова, АРЎ Идиев, Макрономинатив Маъно Ортида Макропропозитив Структура Ҳақида, *Academic research in educational sciences* 2 (4), 798-802, 2021.
21. Honkeldieva, M. T., Talipov, S. A., & Ibragimov, B. T. (2015). Gossypol inclusion compound with pyrazine: crystal structure and thermal behavior. *Journal of Inclusion Phenomena and Macrocyclic Chemistry*, 83, 369-375.